Debanjan Mukherjee, Ph.D. ☑ debanjan@Colorado.Edu

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Education

2010 - 2013	Ph.D. Mechanical Engineering, University of California, Berkeley Dissertation: Discrete Particle Simulation Techniques for the Analysis of Colliding and Flowing Particulate Media. Advisor: Prof. Tarek I. Zohdi.
2008 – 2010	M.S. Mechanical Engineering, University of California, Berkeley Dissertation: Computational Design and Modeling of the Dynamics of Floating Ocean Wave Energy Converters. Advisor: Prof. Alaa E. Mansour.
2004 - 2008	B.Tech. Ocean Engineering , Indian Institute of Technology, Madras Thesis: <i>CFD Simulations of Wave Resistance on Twin-Hull Catamarans</i> . Advisor: Prof. P. Krishnankutty.

Awards and Honors

2021	2021 Cohort of Pandemic Hyper-accelerator for Science and Technology (PHAST) for pandemic related research and innovation, Venture Partners, University of Colorado Boulder. (<i>declined</i>)
2020	National Institutes of Health 2020 Trailblazer Award for new and early stage investigators.
	Oak Ridge Associated Universities (ORAU) 2020 Ralph E. Powe Junior Faculty Enhancement Award.
2019	University of Colorado Boulder Mechanical Engineering Outstanding Graduate Educator Award 2019 for contributions towards developing a new computational fluid dynamics course.
2018	Journal Cover Feature: Annals of Biomedical Engineering: August 2018 issue: publication "The Role Of Circle of Willis Anatomy in Cardio-embolic Stroke-A Patient-specific Simulation Based Study".
	Recipient: Insight Health Data Science Fellowship Award, January 2018 (declined)
2016	Best Poster Award: 5th International Conference on Engineering Frontiers in Pediatric and Congenital Heart Disease (3rd place in Young Investigator Competition).
2014	Best Poster Award: Society of Petroleum Engineers (SPE) International Oilfield Corrosion Conference and Exhibition.
2013	Selected as Institute Fellow for the <i>'Summer Institute for Preparing Future Faculty'</i> by the Graduate Division, University of California, Berkeley.
2011	Outstanding Graduate Student Instructor Award: Graduate Introduction to Finite Element Analysis.
2010	Best Paper Award: 29th International Conference on Ocean & Offshore, and Arctic Engineering.
	Outreach for Engineers Specialty Forum Scholarship by ASME-IPTI for the International Conference on Ocean & Offshore, and Arctic Engineering.
	Allen D. Wilson Memorial Scholarship by the Department of Mechanical Engineering, University of California, Berkeley.
	Renewable Energy Scholarship Award by the Berkeley Energy & Resources Collaborative (BERC).
2009	Block Grant Award by the Department of Mechanical Engineering, University of California, Berkeley.

Student delegate at the "CSIR Programme for Youth Leadership in Science 2002" by the Council of Scientific and Industrial Research (CSIR), Government of India. 2002

Professional Experience

2019 – present	Assistant Professor, Mechanical Engineering, University of Colorado Boulder Program Faculty, Biomedical Engineering Program, University of Colorado Boulder Faculty Council Member, BioFrontiers Institute, University of Colorado Boulder
2018 - 2019	Visiting Assistant Professor , Mechanical Engineering, University of Colorado Boulder
2014 - 2018	Postdoctoral fellow , University of California Berkeley
	Cardiovascular fluid mechanics; Supervisor: Prof. Shawn C. Shadden
	American Heart Association Postdoctoral Fellowship (01/2016 – 12/2018)
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Professional Experience (continued)

2013 - 2013	Assistant Specialist Researcher, University of California, Berkeley Research in magnetic particle flows; Supervisor: Prof. Tarek I. Zohdi
2007 – 2007	Engineering Intern, Larsen & Toubro Ltd., Mumbai, India Undergraduate engineering intern; Heavy engineering division
2006 – 2006	Engineering Intern, M/s Goa Shipyard Ltd., Vasco da Gama, Goa, India Undergraduate engineering intern; Planning, production, and technical services division

Research Interests

- Biomedical: Image-based modeling for biofluids and biomechanics; Hemodynamics and vascular transport processes; Cerebrovascular flow; Cardiovascular diseases stroke, thrombosis, embolisms; Cardiovascular biomedical device design; Biomedical image processing; Drug delivery; Infection transmission & control.
- Computational: Computational fluid dynamics and transport processes; Fluid-particle and Fluid-structure interaction; Multiscale modeling; Infectious disease transmission modeling; Finite element method; Discrete element method; Molecular Dynamics; High-performance computing.
- Flow Physics: Multiphase and particle-laden flows; Granular flows/dynamics; Collective dynamics of particle systems; Statistical physics of particle dynamics and transport; Particulate flows in industrial and manufacturing systems.

Research Publications

Patents

2020 Rapid Non-invasive Detection of Respiratory Diseases." Sinha, M., Sen, C., Gulati, I., and Mukherjee, D. U.S. Provisional Pat. Ser. No. 63/060875, Filed August 04, 2020.
 Patent Cooperation Treaty (PCT) application filed August 2, 2021

Peer-Reviewed Journal Publications

- 2023 Mukherjee, D., Lai, V., Huang, Z., and Singh, A. The BIORES-21 Survey: Insights Into Remote And Online Education In Biomechanics And Mechanobiology. *Journal of Biomechanical Engineering.* (accepted, in press).
 - Roopnarinesingh, R., Leppert, M., and Mukherjee, D. Evidence And Mechanisms For Embolic Stroke In Contralateral Hemispheres From Carotid Artery Sources. *Journal of the American Heart* Association. (accepted, in press).

[*author preprint:* medRxiv: https://doi.org/10.1101/2023.04.20.23288892]

- Gutierrez, N.G.*, Mukherjee, D.*, and Bark, D.* Decoding Hemostasis and Thrombosis Through Code: A Computational Modeling Review. *Journal of Thrombosis and Haemostasis*. (accepted, in press). [*Invited review: all authors contributed equally]
- Sahni, A., McIntyre, E.E., Cao, K., Pal, J.D., and Mukherjee, D. The Relation Between Viscous Energy Dissipation And Pulsation For Aortic Hemodynamics Driven By A Left Ventricular Assist Device. *Cardiovascular Engineering and Technology*. 14:560–576. 2023.

[*author preprint:* medRxiv: https://doi.org/10.1101/2022.07.12.22277566]

Sahni, A., McIntyre, E.E., Pal, J.D., and Mukherjee, D. Quantitative Assessment Of Aortic Hemodynamics For Varying Left Ventricular Assist Device Outflow Graft Angles And Flow Pulsation. Annals of Biomedical Engineering. 51(6):1226–1243.

[*author preprint:* medRxiv: https://doi.org/10.1101/2022.06.17.22276555]

- 2022 Jung, H., Kang, T., Lee, C.H., Woo, S.Y., Yang, S.S., Mukherjee, D., Kim, D.I., and Ryu, J. Comparison Of Haemodynamics In Carotid Endarterectomy: Primary Closure Versus Patch Angioplasty. Engineering Applications of Computational Fluid Mechanics. 16(1):1601-1618. 2022. (open access).
 - Mukherjee, D. and Wadhwa, G. A Mesoscale Agent Based Modeling Framework For Flow-mediated Infection Transmission In Indoor Occupied Spaces. *Computer Methods In Applied Mechanics & Engineering.* 401 (A): 115485. 2022.

[*author preprint:* medRxiv: https://doi.org/10.1101/2022.05.20.22275409]

Research Publications (continued)

- Kang, T., Mukherjee, D., and Ryu, J. Hemodynamic Flow Characteristics At Stenosed Artery: Computational Analysis Of Progressive Unilateral Carotid Stenosis In Three-dimensional Patientspecific Aortic-cerebral Vasculature. *Physics of Fluids.* 34(6):061902-19. 2022.
- 2021 Mukherjee, D., and Barker, A. Using Simulation Based Active Learning Strategies For Teaching Biofluids Concepts. *Journal of Biomechanical Engineering*. 143(12):121011-6. 2021.
 - Wilson, J., Miller, S., and Mukherjee, D. A Lagrangian Approach Towards Quantitative Analysis Of Flow-mediated Infection Transmission In Indoor Spaces With Application To SARS-COV-2. *International Journal of Computational Fluid Dynamics*. 35(9):727-742. 2021.

[*author preprint:* medRxiv: 2021.08.22.21262447]

- Kang, T., Mukherjee, D., and Ryu, J. Numerical Investigation Of Carotid Stenosis In Threedimensional Aortic-cerebral Vasculature: Pulsatility Index, Resistive Index, Time-to-peak Velocity, And Flow Characteristics. *Engineering Applications of Computational Fluid Mechanics*. 15(1):1645-1665 (open access). 2021.
- Teeraratkul, C., and Mukherjee, D. Microstructure Aware Modeling Of Biochemical Transport In Arterial Blood Clots. *Journal of Biomechanics*. 127:110692. 2021.

[*author preprint:* bioRxiv 2021.01.25.428179]

- Kang, T., Mukherjee, D., Kim, J.M., Park, K.Y., and Ryu, J. Effects Of Progressive Carotid Stenosis On Cerebral Haemodynamics: Aortic-cerebral 3D Patient-specific Simulation. *Engineering Applications* of Computational Fluid Mechanics. 15(1):830-847. (open-access). 2021.
- Teeraratkul, C., Irwin, Z., Shadden, S.C., and Mukherjee, D. Computational Investigation Of Blood Flow And Flow-mediated Transport In Arterial Thrombus Neighborhood. *Biomechanics and Modeling* in Mechanobiology. 20:701-715. 2021.

[*author preprint:* bioRxiv 2020.06.11.147488]

- Mukherjee, D. Developing Effective Screencast Modules For Teaching Computational Techniques In Remote Modalities. *Biomedical Engineering Education* 1(2):307-311. 2021.
- 2020 Miller, S., Mukherjee, D., Wilson, J., Clements, N., and Steiner, C. Implementing A Negative-Pressure Isolation Space Within A Skilled Nursing Facility To Control SARS-CoV-2 Transmission. *American Journal of Infection Control.* 49(4):438-446. 2020.

[*author preprint:* medRxiv 2020.07.04.20143123]

2018 Mukherjee, D., Jani, N.D., Narvid, J., and Shadden, S.C. The Role Of Circle of Willis Anatomy In Cardio-embolic Stroke - A Patient-specific Simulation Based Study. *Annals of Biomedical Engineering*. 46(8):1128-1145. 2018.

selected as journal cover feature for August 2018 issue of Annals of Biomedical Engineering*

[*author preprint:* bioRxiv-190579]

- Mukherjee, D., and Shadden, S.C. Modeling Blood Flow Around A Thrombus Using A Hybrid Particle-Continuum Approach. *Biomechanics and Modeling in Mechanobiology*. 17(3):645-663. 2018.
- 2017 Mukherjee, D., and Shadden, S.C. Inertial Particle Dynamics In Large Artery Flows Implications For Modeling Arterial Embolisms. *Journal of Biomechanics*. 52(8):155-164. 2017.
 - Casas, G.*, Mukherjee, D.*, Celigueta, M.A., Zohdi, T.I., and Onate, E. A Modular, Partitioned, Discrete Element Framework For Industrial Grain Distribution Systems With Rotating Machinery. *Computational Particle Mechanics*. 4(2):181-198. 2017.

[**Authors contributed equally*]

- 2016 Mukherjee, D., Jani, N., Selvaganesan, K., Weng, C.L., and Shadden, S.C. Computational Assessment Of The Relation Between Embolism Source And Embolus Distribution To The Circle Of Willis For Improved Understanding Of Stroke Etiology. *Journal of Biomechanical Engineering*. 138(8):081008-081008-13. 2016.
- 2015 Mukherjee, D., Padilla, J., and Shadden, S.C. Numerical Investigation Of Fluid-particle Interactions For Embolic Stroke. *Theoretical and Computational Fluid Dynamics*. 30(1):23-39. 2015.
 - Mukherjee, D., and Zohdi, T.I. A Discrete Element Based Simulation Framework To Investigate Particulate Spray Deposition Processes. *Journal of Computational Physics*. 290:298-317. 2015.
 - Mukherjee, D., and Zohdi, T. I. Computational Modeling Of The Dynamics And Interference Effects Of An Erosive Granular Jet Impacting A Porous, Compliant Surface. *Granular Matter*. 17(2):231-252. 2015.

Research Publications (continued)

- Mukherjee, D., Zaky, Z., Zohdi, T.I., Salama, A., and Sun, S. Investigation Of Guided Particle Transport For Noninvasive Healing Of Damaged Piping System Using Electro-Magneto-Mechanical Methods. Society of Petroleum Engineers (SPE) Journal. 20(4):872-883. 2015.
- 2014 Mukherjee, D., and Zohdi, T. I. Electromagnetic Control Of Charged Particulate Spray Systems -Models For Planning The Spray-gun Operations. *Computer-Aided Design.* 46:211-215. 2014.

Peer-Reviewed Journal Publications (Submitted)

Sahni, A., Majee, S., Pal, J.D., McIntyre, E.E., Cao, K., and Mukherjee, D. Hemodynamics Indicates Differences Between Patients With And Without A Stroke Outcome After Left Ventricular Assist Device Implantation. (*submitted, under review*).

[*author preprint:* medRxiv: https://doi.org/10.1101/2023.08.03.23292572]

Teeraratkul, C, Tomaiuolo, M., Stalker, T.J., and Mukherjee, D. Investigating clot flow interactions by integrating intravital imaging with in silico modeling: flow, transport, and hemodynamic forces. (*submitted, under review*).

[*author preprint:* bioRxiv: https://doi.org/10.1101/2023.06.03.543557]

Zablah, J.E., Shorofsky, M.J., Cao, K., and Mukherjee, D. Computational Fluid Dynamic Assessment of Patients with Congenital Heart Disease from 3D Rotational Angiography. (*submitted, under review*).

Peer-Reviewed Proceedings

- 2023 Majee, S., Sahni, A., McIntyre, E.E., Pal, J.D., and Mukherjee, D. In Silico Investigation On Stroke Risks From Left Ventricular Assist Device. In: Proceedings of the Summer Biomechanics, Bioengineering, and Biotransport Conference, Vail, Colorado. June 2023.
 - Roopnarinesingh, R., Jani, N.D., Leppert, M., and Mukherjee, D. Quantification Of Embolus Transport To The Brain From Carotid Stenosis Sites. In: Proceedings of the Summer Biomechanics, Bioengineering, and Biotransport Conference, Vail, Colorado. June 2023.
 - Teeraratkul, C., Stalker, T.J., Tomaiuolo, M., and Mukherjee, D. Image Driven Simulation Of Hemodynamics Around A Dynamic Clot In Vivo. In: Proceedings of the Summer Biomechanics, Bioengineering, and Biotransport Conference, Vail, Colorado. June 2023.
 - Jenkins, T.D., Santo, B.A., Ciecierska, S.K., Patel, T.R., Mukherjee, D., Siddiqui, A.H., and Tutino, V.M. The Association Between Clot Presentation On CT, Biological Composition, And Material Properties: Implications For Pre-treatment Imaging Biomarkers. In: Proceedings of the Summer Biomechanics, Bioengineering, and Biotransport Conference, Vail, Colorado. June 2023.
 - Sahni, A., McIntyre, E., Pal, J.D., and Mukherjee, D. Stroke Risk Quantification For Patients With A Left Ventricular Assist Device. Stroke. 54: Suppl_1: AWP228. Abstract published for the 2023 American Heart Association International Stroke Conference. 2023.
- 2022 Shorofsky, M.J., Mukherjee, D., Cao, K., Morgan, G.J., and Zablah, J.E. Feasibility Of Performing Computational Fluid Dynamic Assessment Of A Patient With Congenital Heart Disease From 3D Rotational Angiography. In: Proceedings of CSI Frankfurt Congress 2022. Journal of Echocardiography. 39:859–876. 2022.
 - Roopnarinesingh, R., and Mukherjee, D. In Silico Investigation Of Contralateral Embolic Stroke Risks From Carotid Artery Disease. In: Proceedings of the Summer Biomechanics, Bioengineering, and Biotransport Conference, Eastern Shore, Maryland. June 2022.

Andrews, S., Trivedi, P., and Mukherjee, D. An Iterative Approach To Assign Tumor-Specific Flow Boundary Conditions For Liver Cancer Using Multi-Modal Image Analysis. In: Proceedings of the Summer Biomechanics, Bioengineering, and Biotransport Conference, Eastern Shore, Maryland. June 2022. *SB3C 2022 MS Student Paper Competition Finalist

2021 Sahni, A., Pal, J., and Mukherjee, D. Assessing The Hemodynamic Influence Of Pulse Flow Modulation For Left Ventricular Assist Devices. In: Proceedings of the Summer Biomechanics, Bioengineering, and Biotransport Conference, Vail, Colorado. June 2021. (held online).

*SB3C 2021 MS Student Paper Competition First Prize Winner

Zemlicka, A., Beiter, A., Trivedi, P., and Mukherjee, D. In Silico Modeling Of Embolic Particle Drug Delivery For Liver Cancer. In: Proceedings of the Summer Biomechanics, Bioengineering, and Biotransport Conference, Vail, Colorado. June 2021. (held online).

*SB3C 2021 BS Student Paper Competition Second Prize Winner

Research Publications (continued)

2020	Teeraratkul, C., and Mukherjee, D. Parallel Implementation Of A Hybrid Particle-continuum Finite Element Framework For Blood Clot Biomechanics. In: Proceedings of the International Conference for High Performance Computing, Networking, Storage and Analysis. ACM-SC20. November 2020.
	Khadangale, S.B., Hajebrahimi, S., Ferguson, V.L., Lynch, M.E., and Mukherjee, D. Fluid-Structure Interaction Framework For Fluid Flow Through The Bone Lacunar-Canalicular System With Morphological Variations. In: Proceedings of the Summer Biomechanics, Bioengineering, and Biotransport Conference, Vail, Colorado. June 2020.
2017	Mukherjee, D., and Shadden, S.C. Fictitious Domain Particle-Based Modeling For Thrombosis. In Proceedings of the Summer Biomechanics, Bioengineering, and Biotransport Conference, Tucson, Arizona. June 2017.
	Mukherjee, D., Jani, N.D., and Shadden, S.C. Discrete Particle Modeling For Thrombotic And Embolic Phenomena In Arteries. In: Proceedings of the 5th International Conference on Computational and Mathematical Biomedical Engineering, Pittsburgh, Pennsylvania. April 2017.
2016	Mukherjee, D., and Shadden, S.C. Towards Non-invasive, Computational Modeling Of The Transport Of Thrombo-Emboli And Athero-Emboli Along Arteries. In: Proceedings of the Summer Biomechanics, Bioengineering and Biotransport Conference, National Harbor, Maryland. June 2016.
2015	Mukherjee, D., and Shadden, S.C. Insights Into The Hemodynamic Factors Affecting Embolus Transport For Stroke. In: Proceedings of the Summer Biomechanics, Bioengineering and Biotransport Conference, Snowbird, Utah. June 2015.
2013	Mukherjee, D., and Zohdi, T.I. Computer Modeling and Simulation Framework for Particulate Spray Based Manufacturing Processes. In: Proceedings of the ASME International Mechanical Engineering Congress & Exposition, San Diego, California. November 2013.
2010	Mukherjee, D., and Mansour, A.E. Preliminary Concept and Feasibility Studies on Ocean Energy Device Design from Used Ships. <i>In: Proceedings of the 29th International Conference on Ocean & Offshore and Arctic Engineering, Shanghai, China. June 2010.</i>
	*Recipient of the OMAE 2010 Conference Best Paper Award.
Article	In Preparation

- Roopnarinesingh, R., Jani, N.D., Leppert, M., and **Mukherjee**, D. In Silico Investigation Of Embolus Transport Patterns In The Brain From Carotid Artery Stenosis. (*manuscript in preparation*)
- Teeraratkul, C., Tomaiuolo, M., Stalker, T.J., and Mukherjee, D. A Stabilized Finite Element Technique For Transport Phenomena Within And Around Immersed Porous Bodies In Flow. (*manuscript in preparation*)
- Majee, S., Sahni, A., Roopnarinesingh, R., Balu, A., Krishnamurthy, A., and **Mukherjee**, D. Accelerating Lagrangian Flow Analysis Using Distance Fields. (*manuscript in preparation*).

Presentations

Conference Presentations

- 2023 Teeraratkul, C., Tomaiuolo, M., Stalker, T.J., and **Mukherjee, D.** Edge Stabilized Finite Element Method For Mass Transport Within And Around An Immersed Porous Media. *76th Annual Meeting of the American Physical Society Division of Fluid Dynamics, Washington, DC.* November 2023.
 - Chetia, T., Chauhan, A., Puhr, T., and Mukherjee, D. Feasibility Study Of Investigating Soft Embolic Particle Transport Using An In Vitro Benchtop Flow Loop Model. 76th Annual Meeting of the American Physical Society Division of Fluid Dynamics, Washington, DC. November 2023.
 - Majee, S., Sahni, A., Pal, J., McIntyre, E., and Mukherjee D. In-silico Hemodynamics Simulations To Investigate Stroke Outcomes In Patients After Left Ventricular Assist Device Implantation. 76th Annual Meeting of the American Physical Society Division of Fluid Dynamics, Washington, DC. November 2023.
 - Chauhan, A., Samal, S., Hertzberg, J.R., and Mukherjee, D. Development And Feasibility Analysis Of An Idealized Benchtop Model To Characterize Cerebral Flow Pathways. 76th Annual Meeting of the American Physical Society Division of Fluid Dynamics, Washington, DC. November 2023.

- Roopnarinesingh, R., Leppert, M., Jani, N., and Mukherjee, D. Embolus Transport And Distribution In The Brain In The Presence Of Contralateral Carotid Occlusion. 76th Annual Meeting of the American Physical Society Division of Fluid Dynamics, Washington, DC. November 2023.
- Teeraratkul, C., and **Mukherjee**, **D**. Discrete Particle Modeling Of Blood Clot Mechanics Under Contraction. *VIII International Conference on Particle-Based Methods. Milan, Italy.* October 2023.
- Majee, S., Sahni, A., Roopnarinesingh, R., Balu, A., Krishnamurthy, A., and Mukherjee, D. Distance Field-Based Algorithms for Particle Contact Modeling in Physiological Flows. *The 17th United States National Congress On Computational Mechanics, Albuquerque, New Mexico.* July 2023.
- Teeraratkul, C., Tomaiuolo, M., Stalker, T.J., and Mukherjee, D. Image Driven Simulation Methodology For In-Vivo Blood Clot-Hemodynamic Interaction. *The 17th United States National Congress* On Computational Mechanics, Albuquerque, New Mexico. July 2023.
- Teeraratkul, C., Stalker, T.J., Tomiuolo, M., and **Mukherjee, D.** Intravital Microscopy To Continuum In Silico Simulation Of Flow-mediated Transport In Blood Clot Neighborhoods. *75th Annual Meeting* of the American Physical Society Division of Fluid Dynamics, Indianapolis, Indiana. November 2022.
 - Puhr, T., Chauhan, A., McDonnell, P., Jayaram, K., Bottenus, N., and Mukherjee, D. Understanding Particle Transport In Human Vascular Network Using In Vitro Benchtop Flow Modeling. 75th Annual Meeting of the American Physical Society Division of Fluid Dynamics, Indianapolis, Indiana. November 2022.
 - Andrews, S., Trivedi, P., and Mukherjee, D. Preferential Flow Into Liver Tumors Based On Multimodal Image Analysis For Pre-treatment Planning Of Radioembolization Therapy. 75th Annual Meeting of the American Physical Society Division of Fluid Dynamics, Indianapolis, Indiana. November 2022.
 - Andrews, S., Trivedi, P., and Mukherjee, D. An In Silico Case Study On Patient-Specific Hemodynamics During Transarterial Radioembolization Of Liver Cancer. 75th Annual Meeting of the American Physical Society Division of Fluid Dynamics, Indianapolis, Indiana. November 2022.
 - Roopnarinesingh, R., Leppert, M.H., and Mukherjee, D. Parametric Investigations On Stroke Risks From Carotid Artery Disease. 75th Annual Meeting of the American Physical Society Division of Fluid Dynamics, Indianapolis, Indiana. November 2022.
 - Cao, K., Zablah, J., Shorofsky, M., and Mukherjee, D. Integration Of Catheter Based Hemodynamic Data With 3D Rotational Angiography For Computational Hemodynamics Modeling Of Congenital Heart Disease. 75th Annual Meeting of the American Physical Society Division of Fluid Dynamics, Indianapolis, Indiana. November 2022.
 - Teeraratkul, C., and Mukherjee, D. Parallel Implementation Of Efficient Cell Location Algorithm On Unstructured Mesh With Applications To Immersed Finite Element Methods. *The 2022 Rocky Mountain Advanced Computing Consortium High Performance Computing Symposium, Boulder, Colorado.* August 2022.
 - Puhr, T., Chauhan, A., McDonnell, P., Jayaram, K., Bottenus, N., and Mukherjee, D. Designing A Benchtop Flow Loop For Investigating Particle Transport In Human Arterial Flows. *The 8th Annual Rocky Mountain Fluid Mechanics Research Symposium, Boulder, Colorado.* August 2022.
 - Majee, S., Sahni, A., Roopnarinesingh, R., Balu, A., Krishnamurthy, A., and Mukherjee, D. Distance Field Based Approach For Resolving Particle-Wall Interactions For Biomedical Flows. *The 8th Annual Rocky Mountain Fluid Mechanics Research Symposium, Boulder, Colorado.* August 2022.
 - Teeraratkul, C., Stalker, T.J., Tomaiuolo, M., and Mukherjee, D. Flow And Flow Mediated Transport In Dynamic Blood Clot Neighborhoods. *The 8th Annual Rocky Mountain Fluid Mechanics Research Symposium, Boulder, Colorado*. August 2022.
 - Andrews, S., Trivedi, P., and Mukherjee, D. Image Based In Silico Modeling Of Transarterial Radioembolization For Liver Cancer. *The 8th Annual Rocky Mountain Fluid Mechanics Research Symposium, Boulder, Colorado.* August 2022.
 - Cao, K., Zablah, J., Shorofsky, M., and Mukherjee, D. Computational Hemodynamics Using 3D Rotational Angiography Imaging. The 8th Annual Rocky Mountain Fluid Mechanics Research Symposium, Boulder, Colorado. August 2022.
 - Mukherjee, D. In Silico Approaches Towards Understanding Thrombus Structure And Thrombushemodynamics Interactions. Gordon Research Conference on Hemostasis, Waterville Valley, New Hampshire. July 2022.

- Teeraratkul, C., and **Mukherjee**, **D.** Immersed Discrete Element Method With Applications In Embolus Transport. *1 5th World Congress On Computational Mechanics. Virtual.* July, 2022.
- Sahni, A., and Mukherjee, D. Cerebrovascular Accidents In Patients With A Left Ventricle Assist Device - The Role of Quantitative In Silico Models. Additional Ventures Speaker Series. February 2022. *Student Akshita Sahni selected and featured as an Early Career Lightning Round speaker.
- Mukherjee, D. Developing Hands-on Simulation Based Active Learning Modules For Teaching Fluid Flow Concepts. 74th Annual Meeting of the American Physical Society Division of Fluid Dynamics, Phoenix, Arizona. November 2021.
 - Sahni, A., Pal, J., and Mukherjee, D. Hemodynamic Indicators Of Cerebrovascular Accidents In Patients Implanted With A Left Ventricular Assist Device. 74th Annual Meeting of the American Physical Society Division of Fluid Dynamics, Phoenix, Arizona. November 2021.
 - Teeraratkul, C., and Mukherjee, D. Fluid-particle Interaction Using Immersed Finite Element Method With Applications In Arterial Flows. 74th Annual Meeting of the American Physical Society Division of Fluid Dynamics, Phoenix, Arizona. November 2021.
 - Nast, L., and Mukherjee, D. Computational Modeling Of Flow-mediated Fibrin Degradation In Arterial Blood Clots During Thrombolysis. 74th Annual Meeting of the American Physical Society Division of Fluid Dynamics, Phoenix, Arizona. November 2021.
 - Teeraratkul, C., Tomaiuolo, M., and Mukherjee, D. In Silico Exploration Of Driving Forces For Transport In Arterial Thrombus Neighborhood. *The 2021 Biomedical Engineering Society Annual Meeting*. October 2021.
 - Teeraratkul, C., and Mukherjee, D. Two-way Coupled Fluid-particle Interaction Using Immersed Finite Element Method. 7th Annual Rocky Mountain Fluid Mechanics Research Symposium . August 2021. (held online).
 - Wadhwa, G. and Mukherjee, D. Flow-mediated Infection Transmission In A Dynamic Social Environment In Indoor Occupied Spaces. 7th Annual Rocky Mountain Fluid Mechanics Research Symposium. August 2021. (held online).
 - Wilson, J., Miller, S., and Mukherjee, D. An Euler-Lagrange Model Of The Transmission Of Respiratory Ejecta Carrying SARS-CoV-2 In Enclosed Spaces. *The 16th United States National Congress On Computational Mechanics.* July 2021. (*held online*).
 - Teeraratkul, C., and Mukherjee, D. Computational Model For Biochemical Transport In Large Arterial Thrombus Neighborhood. The 16th United States National Congress On Computational Mechanics. July 2021. (held online).
 - Teeraratkul, C., and Mukherjee, D. Implementation of fluid-structure interactions for rigid body motion in FEniCS using immersed finite element method. *The FEniCS 2021 Conference*. March 2021. (*held online*).
- 2020 Mukherjee, D. Devising Strategies For Online And Remote Teaching Of Computational Fluid Dynamics Concepts. 73rd Annual Meeting of the American Physical Society Division of Fluid Dynamics. November 2020. (held online)
 - Sahni, A., Beiter, A., Pal, J., and Mukherjee, D. Assessing Hemodynamics In The Ascending Aorta Due To Surgical Anastomosis And Flow Modulation Of Left Ventricular Assist Device. 73rd Annual Meeting of the American Physical Society Division of Fluid Dynamics. November 2020. (held online)
 - Pullutasig, B., and Mukherjee, D. Quantification Of Arterial Flow Using Planar Digital Subtraction Angiography Image Data With Applications To Hepatic Circulation. 73rd Annual Meeting of the American Physical Society Division of Fluid Dynamics. November 2020. (held online)
 - Wilson, J., Miller, S., Clements, N., Steiner, C., and Mukherjee, D. A Coupled Lagrangian Model For Flow-mediated Transmission Of SARS-CoV-2 Through Respiratory Ejecta In A Skilled Nursing Facility. 73rd Annual Meeting of the American Physical Society Division of Fluid Dynamics. November 2020. (held online)
 - Teeraratkul, C., and Mukherjee, D. Quantification Of The Hemodynamic Environment Around Large Arterial Blood Clots. 73rd Annual Meeting of the American Physical Society Division of Fluid Dynamics. November 2020. (held online)
 - Wilson, J., Miller, S., Clements, N., Steiner, C., and Mukherjee, D. Flow Physics Informed Design Of A Negative Pressure Isolation Space For SARS-CoV-2 In A Skilled Nursing Facility. CCTSI CU-CSU Summit VIII: Covid-19 and the Colorado Research Environment. August 2020 (held online).

*Contribution featured as a summit lightning talk

- Sahni, A., Beiter, A., and Mukherjee, D. Variations In Aortic Hemodynamics Due To Surgical Anastomosis And Flow Modulation In Left Ventricle Assist Devices. *The 6th Annual Rocky Mountain Fluid Mechanics Research Symposium, Boulder, Colorado.* August 2020. (*held online*).
- Teeraratkul, C., and Mukherjee, D. Understanding Flow-mediated Transport In The Arterial Thrombus Neighborhood. The 6th Annual Rocky Mountain Fluid Mechanics Research Symposium, Boulder, Colorado. August 2020. (held online).
- Wilson, J., Miller, S., Clements, N., Steiner, C., and Mukherjee, D. Flow Physics Modeling For SARS-CoV-2 Negative Pressure Isolation Space In A Skilled Nursing Facility. *The 6th Annual Rocky Mountain Fluid Mechanics Research Symposium, Boulder, Colorado.* August 2020. (*held online*).
- Teeraratkul, C., Irwin, Z., and Mukherjee, D. Hemodynamic Phenomena At The Blood-Thrombus Interface – Implications For Thrombosis. The 14'th World Congress on Computational Mechanics, Paris, France. July 2020. (modified virtual format presentation held January 2021 due to Covid-19).
- Teeraratkul, C., and Mukherjee, D. Parallel Implementation Of A Hybrid Particle-Continuum Finite Element Framework For Blood Clot Biomechanics. The 10'th Annual High Performance Computing Symposium, Rocky Mountain Advanced Computing Consortium, Boulder, Colorado. May 2020.

*RMACC HPC Symposium 2020 Best Poster Award Winner

- Mukherjee, D. Computational Investigations On Flow-mediated Transport Processes At The Bloodthrombus Interface. 72nd Annual Meeting of the American Physical Society Division of fluid Dynamics, Seattle, Washington. November 2019.
 - Mukherjee, D. Developing A New CFD Course Based On Open Source Tools: Design Experience And Student Outcomes. 72nd Annual Meeting of the American Physical Society Division of fluid Dynamics, Seattle, Washington. November 2019.
 - Khadangale, S., Hajebrahimi, S., Lynch, M.E., and Mukherjee, D. Computational Analysis Of Interstitial Fluid Flow Through The Lacunar-canalicular System With Mophological Variations. 72nd Annual Meeting of the American Physical Society Division of fluid Dynamics, Seattle, Washington. November 2019.
 - Kang, T., Mukherjee, D., Kim, J.M., Park, K.Y., and Ryu, J. Computational Study Of Hemodynamic Nature In Patient-specific Cerebrovasculature With Lenticulostriate Artery Under ICA Stenosis Conditions. 72nd Annual Meeting of the American Physical Society Division of fluid Dynamics, Seattle, Washington. November 2019.
 - Mukherjee, D. Image-driven Particle-based Methods For Stroke And Thrombosis. VI International Conference On Particle-based Methods. Fundamentals And Applications, Barcelona, Spain. October, 2019.
 - Mukherjee, D., Jani, N.D., Narvid, J., and Shadden, S.C. Computational Investigations On Cerebral Vasculature Anatomy And Its Role In Embolic Stroke. *The 15th United States National Congress on Computational Mechanics, Austin, Texas.* July 2019.
- 2018 Mukherjee, D., Diamond, S.L., and Shadden, S.C. Towards Developing Hybrid Particle-continuum Frameworks For Thrombosis And Embolization Biomechanics In Large Arteries. *The 8'th World Congress Of Biomechanics, Dublin, Ireland.* July 2018.
 - Mukherjee, D., and Shadden S.C. Hybrid Particle-continuum Computational Models For Thrombus Biomechanics. The 13'th World Congress On Computational Mechanics, New York City, New York. July 2018.
 - Pyne, J., Mukherjee, D., Ryu, J., Narvid, J., and Shadden S.C. Computational Quantification Of Cerebrovascular Flow During A Trans-catheter Aortic Valve Implantation (TAVI) Procedure. *The Heart and Brain Symposium, Chicago, Illinois.* June 2018.
 - Mukherjee, D., and Shadden. S.C. The Role Of Hemodynamics In Organizing Transport In Thrombus Neighborhood. 2018 Cellular and Molecular Bioengineering Conference, Biomedical Engineering Society, Key Largo, Florida. January 2018.
- 2017 Mukherjee, D., Garduno, J., and Shadden, S.C. Flow-mediated Transport Around A Macroscopic Arterial Thrombus. 70'th Annual Meeting Of The American Physical Society Division Of Fluid Dynamics, Denver, Colorado. November 2017.
 - Pyne, J., Mukherjee, D., Narvid, J., Bowen, M., Dehkhargani, S., and Shadden, S.C. Approximating Ischemic Stroke Location And Abnormal Tissue Regions Through Subtracting NCCT And CTA Scans. *The 14th Annual UCSF Imaging Research Symposium, San Francisco, California*. October 2017.

- Mukherjee, D., and Shadden, S.C. Discrete Particle Techniques For Modeling Fragmentation Of Blood Clots. 14th United States National Congress On Computational Mechanics, Montreal, Canada. July 2017.
- Mukherjee, D., and Shadden, S.C. Particle-based Computational Techniques For Stroke And Thrombosis. Berkeley/Stanford Computational Mechanics Festival (CompFest), Berkeley, California. April 2017.
- 2016
- Mukherjee, D., and Shadden, S.C. Fictitious Domain Based Models For Resolving Interaction Of A Clot With Blood Flow. *69th Annual Meeting Of The American Physical Society Division Of Fluid Dynamics, Portland, Oregon.* November 2016.
- Jani, N.D., **Mukherjee**, **D.**, and Shadden, S.C. Evaluating Blood Flow And Embolus Distribution In The Brain As A Function Of The Anatomy Of The Circle Of Willis. *69th Annual Meeting Of The American Physical Society Division Of Fluid Dynamics, Portland, Oregon.* November 2016.
- Jani, N.D., **Mukherjee**, **D.**, and Shadden S.C. Influence Of Variations In Circle Of Willis Anatomy On Cerebral Circulation & Embolus Distribution. *Annual Meeting Of The Biomedical Engineering Society, Minneapolis, Minnesota.* October 2016.
- Mukherjee, D., and Shadden, S.C. Thrombus Hemodynamics Interactions: From Intra-Thrombus Transport To Macro-Scale Flow Structures. *Mechbio Symposium: Putting Together The Cell Mechanome,* San Diego, California. August 2016.
- Mukherjee, D., and Shadden, S.C. Modeling Embolus Transport & Thrombus Interaction With Arterial Hemodynamics & Its Relevance To Improving Treatment Procedures. The 5th International Conference on Engineering Frontiers In Pediatric & Congenital Heart Disease, Orlando, Florida. June 2016. *Recipient of the conference Best Poster Award
- Mukherjee, D., Jani, N.D., and Shadden, S.C. Characterizing Embolus Transport To The Circle Of Willis. The 8th International Bio-Fluids Symposium, Pasadena, California. February 2016.
- 2015 Mukherjee, D., Jani, N.D., and Shadden, S.C. Modeling And Simulation Of Cardiogenic Embolic Particle Transport To The Brain. 68th Annual Meeting Of The American Physical Society Division Of Fluid Dynamics, Boston, Massachusetts. November 2015.
 - Casas, G., Mukherjee, D., Celigueta, M.A., Zohdi, T.I., and Onate, E. Large-Scale Grain Distribution Simulations With Rotating Machinery Using Efficient Discrete Element Models. *Particles 2015 – IV International Conference On Particle-Based Methods: Fundamentals And Applications, Barcelona, Spain.* September 2015.
 - Mukherjee, D., and Shadden, S.C. Embolus Interactions With Blood Flow And Its Role In Stroke. 13th United States National Congress On Computational Mechanics, San Diego, California. July 2015.
- 2014 Mukherjee, D., and Shadden, S.C. A Patient-Specific CFD-Based Study Of Embolic Particle Transport For Stroke. 67th Annual Meeting Of The American Physical Society Division Of Fluid Dynamics, San Francisco, California. November 2014.
 - Mukherjee, D., Zaky, Z., Zohdi, T.I., Salama, A., and Sun, S. Investigation Of Noninvasive Healing Of Damaged Piping System Using Electro-Magneto-Mechanical Methods. Society Of Petroleum Engineers International Oilfield Corrosion Conference & Exhibition, Aberdeen, United Kingdom. May 2014. *Recipient of the conference Best Poster Award
- 2013 Mukherjee, D., and Zohdi, T.I. Collision Driven Particle Dynamics Simulations For Analyzing Flows Of Particulate Sprays And Jets. 66th Annual Meeting Of The American Physical Society Division Of Fluid Dynamics, Pittsburgh, Pennsylvania. November 2013.
 - Mukherjee, D., and Zohdi, T.I. Electromagnetic Control Of Charged Particulate Spray Systems Planning The Spray-Gun Operations. SIAM Conference On Geometrical And Physical Modeling, Denver, Colorado. November 2013.
 - Mukherjee, D., and Zohdi, T.I. Discrete Particle Simulation For The Analysis Of Colliding And Flowing Particulate Media. *Berkeley/Stanford Computational Mechanics Festival (CompFest), Berkeley, California.* October 2013.
 - Mukherjee, D., and Zohdi, T.I. Development Of A Computer Simulation Tool For Discrete Element Method And Collision Driven Particle Dynamics Simulations. 12th United States National Congress On Computational Mechanics, Raleigh, North Carolina. July 2013.

Invited Presentations And Seminars

- 2023 The Hemodynamic Underpinnings of Complications in Patients with an Operating Left Ventricular Assist Device. invited talk at the College of Engineering, University of Colorado Denver, September 2023.
 - Computational Modeling Of Thrombosis: Perspectives on clot, flow, and stuff around it. invited talk at the Biorheology Scientific and Standardization Committee, International Society on Thrombosis and Hemostasis (ISTH) Congress, June 2023.
- 2021 Investigations Into The Underlying Biomechanics Of Stroke. invited talk at the Anschutz Neurohospitalist Research Retreat, University of Colorado, Anschutz Medical Campus, August 2021.
 - An Introduction To Particles In Cardiovascular Modeling. invited lecture at the Department of Mechanical Engineering, Iowa State University, May 2021.
 - Flow-mediated Transport Phenomena In And Around Arterial Blood Clots. invited talk at the Department of Chemical Engineering, University of Utah, Salt Lake City, March 2021.
 - Looking Into Stroke And Thrombosis From A Flow Physics Perspective. invited talk at the Fluid Mechanics, Combustion, and Engineering Physics Seminar Series, Department of Mechanical and Aerospace Engineering, University of California, San Diego, March 2021.
- 2020 Unraveling The Role Of Fluid Flow In Stroke And Thrombosis. invited talk at the Mechanical Engineering Seminar Series, Rice University, Houston, November 2020.

■ In Silico Approaches For Patient-specific Investigations On Stroke And Embolisms. – invited talk at the Stroke/NH Didactics, Department of Neurology, University of Colorado School of Medicine, Ans-chutz Medical Campus, August 2020.

- 2019 Modeling Local Transport Processes In Arterial Blood Clots Using Particle Methods. invited talk at the "Vascular Biomechanics In Development And Disease" symposium in the Society of Engineering Science (SES) meeting, St. Louis, October 2019.
 - In Silico We Trust! Noninvasive Insights On Physiological Systems Using Computational Platforms. 'Faculty Show And Tell' research talk at the BioFrontiers Institute, University of Colorado, Boulder, October 2019.
- 2018 Computational Investigations On Unravelling The Hemodynamic Underpinnings Of Cardiovascular Diseases.
 invited talk at the Department of Mechanical Engineering, the University of Colorado Boulder, March 2018.
 - Particles In Flow: Computational Insights Into The Rich Dynamics Of Particle Systems With Applications In Manufacturing And Biomechanics. - invited talk at the Department of Mechanical and Aerospace Engineering, the University at Buffalo, February 2018.
 - Insights Into Developing Patient-specific Computational Fluid Dynamics Models For Cardiovascular Diseases. - invited talk at the Department of Mechanical Engineering, Villanova University, February 2018.
 - Computational Investigations On The Hemodynamic Underpinnings Of Cardiovascular Diseases. invited talk at the Department of Mechanical Engineering, University of Nevada, Reno, January 2018.
- 2017 Understanding Blood Flow And Flow Mediated Transport Around Arterial Blood Clots. invited talk at the Berkeley Fluids Seminar Series, U.C. Berkeley, October 2017.
 - Discrete Particle Based Computational Techniques For Investigating The Role Of Hemodynamics In Stroke And Thrombosis. - invited talk at Department of Mathematics, University of Houston, September 2017.
 - Exploring The Hemodynamic Underpinnings Of Stroke, Thrombosis, And Embolisms. invited talk at Auburn University, September 2017.
 - *Hybrid Particle-continuum Modeling For Thrombosis And Embolism An Overview.* invited talk at the Diamond Lab, Institute for Medicine and Engineering, University of Pennsylvania, August 2017.
 - Collective Dynamics And Flow Of Particle Systems: Applications In Industry And Healthcare. invited talk at the Department of Mechanical Engineering, Stony Brook University, April 2017.
- 2016 Mage-driven, Particle Based Computational Models For Thrombotic And Embolic Phenomena In Large Arteries. invited talk at the Berkeley Fluids Seminar series, U.C. Berkeley, October 2016.
 - Image-based Computational Modeling Of Thrombotic And Embolic Phenomena In Large Arteries. invited talk at Medtronic Neurovascular, Irvine, California, June 2016.
- 2013 Discrete Particle Simulations For The Analysis Of Colliding And Flowing Particulate Media. invited talk at the Berkeley Fluids Seminar series, U.C. Berkeley, October, 2013.

- Discrete Element And Collision Driven Particle Dynamics Simulations For Manufacturing. invited talk at Siemens Energy, Orlando, Florida, April, 2013.
- ▶ The Story Of Sprays, Grains, And Computers An Overview Of Probing Granular & Particulate Material Using Computer Simulations. - invited talk at the Department of Physics, Indian Institute of Science Education & Research, Bhopal, India, January 2013.

Software

- Dataset: Transport and Distribution of Embolic Particles in Human Vasculature Role: Creator, developer, maintainer. Link: https://doi.org/10.17605/OSF.IO/CQKZT
- **VCPrePost:** Open source package for facilitating particle-based modeling in biological flows. Role: Creator, developer, maintainer. Link: https://gitlab.com/dbnjn/vcprepost-release

Research Funding

Completed

2020 - 2021	 University of Colorado Anschutz-Boulder (AB) Nexus Title: Stroke Risk Assessment For Improved Left Ventricle Assist Device Therapy In Heart Failure Patients. Award Number: AB Nexus Research Collaboration Grant Award A mount: \$ 50,000,00
	 Award Amount: \$ 50,000.00 Extreme Science and Engineering Discovery Environment (XSEDE) Title: Computational Methods For Investigating Blood Flow And Transport Within And Around Arterial Blood Clots. Award Number: TG-MCB200188
	Award Amount: 50,000 core hours
	 Oak Ridge Associated Universities Title: Benchtop Flow-loop System For Stroke. Award Number: Through Ralph Powe Junior Faculty enhancement Award. Award Amount: \$ 10,000.00 Note: award amount includes matching funds from Paul M Rady Mechanical Engineering Department.
2016-2017	 American Heart Association Title: A Meso-scale Discrete Element Framework for Simulations of Thrombus Growth and Embol- ization. Award Number: 16POST27500023 Award Amount: \$ 90,000.00
	 Burroughs Wellcome Fund Title: Large Artery Thrombosis: Unifying Microscale Experiments And Mesoscale Computations. Award Number: 1016360 Award Amount: \$ 5,240.00
Ongoing	
2023 - 2024	University of Colorado Research and Innovation Office (RIO) Seed Grant Title: Motion Of Ellipsoidal Microparticles In Physiological Flows. Award Amount: \$ 49,985.00
2022 - 2023	 NCATS and CCTSI Translational Methods Pilot Grant Title: Computational Fluid Dynamic Assessment Of Patients With Congenital Heart Disease From 3D Rotational Angiography Obtained In The Catheterization Laboratory. Award Number: TM-T-22-122 Award Amount: \$ 20,000.00

Research Funding (continued)

2020 - 2023	National Institutes of Health - NIBIB R21
	Title: In Silico Mapping of the Heart-Brain Embolus Transport Pathway for Stroke.
	Award Number: R21EB029736
	Award Amount: \$ 584,301.00

Research Supervision

Principal Advisor: Post-doctoral Researchers

Dr. Sreeparna Majee: Mechanical Engineering, University of Colorado Boulder. 2022 - present

Principal Advisor: Ph.D. - Ongoing

2023 – present	Nicholas Rovito: Mechanical Engineering, University of Colorado Boulder.
2021 – present	📕 Ricardo Roopnarinesingh: Mechanical Engineering, University of Colorado Boulder
2019 - present	Chayut Teeraratkul: Mechanical Engineering, University of Colorado Boulder.

Principal Advisor: M.S. Thesis - Completed

2021 - 2022	Summer Andrews: Mechanical Engineering, University of Colorado Boulder Thesis: "Image-Derived In Silico Modeling Of Transarterial Radioembolization For Patients With Hepatocellular Carcinoma" Graduated: December 2022
	Position post-graduation: Mechanical Engineer, Custom Microwave
	■ Thomas Puhr : Mechanical Engineering, University of Colorado Boulder Thesis: "In Vitro Benchtop Flow Loop For Investigating Embolic Particle Distribution" Graduated: December 2022
	Position post-graduation: Mechanical Engineer Technician, Electra (clean iron company)
2020 - 2021	■ Joseph Wilson: Mechanical Engineering, University of Colorado Boulder Thesis: "Computational Modeling of Viral Infection Transmission and Control in Indoor Spaces" Graduated: August 2021 Position post-graduation: Development engineer, TPI Composites.
2019 - 2021	 Akshita Sahni: Mechanical Engineering, University of Colorado Boulder Thesis: "Image-based In Silico Investigations For Hemodynamic Assessment In Patients With Left Ventricle Assist Devices." Graduated: December 2021 Position post-graduation: Research associate; University of Colorado Boulder.
	 Byron Pullutasig: Mechanical Engineering, University of Colorado Boulder Thesis: "Dynamics Of Contrast Agent Injected Into Arterial Blood Flow" Graduated: May 2021 Position post-graduation: National Renewable Energy Laboratory.

Principal Advisor: M.S. Thesis - Ongoing

Tandralee Chetia: Mechanical Engineering, University of Colorado Boulder 2022 - present

Principal Advisor: M.S. - Completed

2020 - 2023	📕 Lindsey Nast: Mechanical Engineering, University of Colorado Boulder
2022-2022	Katheryn Holter: Biomedical Engineering, University of Colorado Bou

- ng, University of Colorado Boulder
- 2019-2020 📕 Shailesh B. Khadangale: Mechanical Engineering, University of Colorado Boulder.
 - **Zachariah Irwin**: Mechanical Engineering, University of Colorado Boulder.

Principal Advisor: Undergraduate

- Alena Tucker: Biomedical Engineering, University of Colorado Boulder. 2023 - present
 - Sarthak Samal: Biomedical Engineering, University of Colorado Boulder.

Research Supervision (continued)

2022 – present	■ Joshua Gregory: Mechanical Engineering, University of Colorado Boulder.
2021 – present	Kelly Cao: Biomedical Engineering, University of Colorado Boulder.
	Argudit Chauhan : Biomedical Engineering (pre-med), University of Colorado Boulder.
2020 - 2022	Andrew Beiter: Mechanical Engineering, University of Colorado Boulder.
2020 - 2021	Autumn Marie Zemlicka: Mechanical Engineering, University of Colorado Boulder.
2020 - 2020	Andrea Chamorro: Computer Science, University of Colorado Boulder.
2019 - 2020	Colin Armstrong : Mechanical Engineering, University of Colorado Boulder.
	📕 Afnan Dean Al Haj: Mechanical Engineering, University of Colorado Boulder.

*Prior to Joining University of Colorado Boulder

*2015-2018

- Supervisor and mentor: undergraduate student researchers working on computational fluid dynamics in the brain; Mechanical Engineering; University of California, Berkeley.
 Anusree Oruganti
 - Abhinav Koppu
 - Aditya Aiyer
 - Neel D. Jani
 - Kartiga Selvaganesan
 - Christopher Lee Weng

Teaching

Lecture-Based Courses

2023	MCEN 3021: Fluid Mechanics; Fall 2023
	MCEN 4231/5231: Computational Fluid Dynamics; Spring 2023
2022	MCEN 3021: Fluid Mechanics; Fall 2022
	MCEN 4228/5228-019: Fluid Mechanics in the Human Body; Fall 2022
	MCEN 4228/5228-005: Computational Fluid Dynamics; Spring 2022
202 I	MCEN 4228/5228-003: Computational Fluid Dynamics; Spring 2021
2020	MCEN 4228/5228-009: Macroscale Biofluid Mechanics; Fall 2020 (developed brand new course from scratch).
	MCEN 4228/5228-005: Computational Fluid Dynamics; Spring 2020.
2019	■ MCEN 5021: Introduction to Fluid Dynamics; Fall 2019 (cross-listed with ASEN 5051: Fluid Mechanics; Aerospace Engineering Dept.).
	MCEN 4228/5228-005: Computational Fluid Dynamics; Spring 2019 (developed brand new course from scratch)
Gradu	ate Independent Study Supervision

2020 📕 Akshita Sahni: Spring 2020.

Topic: Image-based Modeling in Biomechanics.

Undergraduate Independent Study Supervision

- 2022 Kelly Cao: Fall 2022 Topic: Image-based Fluid Mechanics.
- 2019 Afnan Dean Al Haj: Spring 2019 Topic: Fluid Particle Modeling Techniques with Applications in Stroke Biomechanics.
 - **Zachariah Irwin**: Spring 2019 Topic: Lagrangian Analysis Techniques for Complex Flows.

Teaching (continued)

Guest Lectures

- 2023 Reference Seminars: Fall 2023; Biomedical Engineering; University of Colorado Boulder Guest seminar titled: "Biofluids in Health and Disease: Exploring flow, transport, and forces with applications in the vascular system."
 - **BMEN 1000: Spring 2023;** Biomedical Engineering; University of Colorado Boulder Guest lecture titled: *"Fluid Flows in the Human Body: What, Why, How."*
- 2020 MCEN 4228/5228-003: Fall 2020; Mechanical Engineering; University of Colorado Boulder Guest lecture titled "*Hemodynamic Phenomena in Microfluidic Systems: An Overview*"
- 2019 MCEN 4133/5133: Spring 2019; Mechanical Engineering; University of Colorado Boulder Guest lecture titled "*The Biomechanics of Blood Clots*"

*Prior to Joining University of Colorado Boulder

- *2015 **Training and pedagogy:** Selected for the *Intensive College Level Teaching* program organized by the Postdoc Teaching Opportunities Program (PTOP); University of California, Berkeley; October 2015. (20/73 applicants selected).
- *2014 Instructor: Bootcamp Summer Session on *Basics of MATLAB Programming* for students at the Transfer To Excellence Research Experience for Undergraduates (TTE REU) program; University of California, Berkeley.
 - Guest Lecturer: Software Tools for Hemodynamics Modeling; for graduate course titled Fluid Mechanics of Biological Systems; Spring 2014; Department of Mechanical Engineering; University of California, Berkeley.
- *2013 Instructor and Co-organizer: Freshman Energy Engineering Seminar Series; Fall 2013; College of Engineering; University of California, Berkeley.
 - **Training and pedagogy:** Selected as an institute fellow for the *Summer Institute for Preparing Future Faculty* by the Graduate Division, University of California, Berkeley.
 - Capstone Mentor: Capstone project 'Gas turbine blade thermo-mechanical design' with Siemens Corporation; Spring 2013; Department of Mechanical Engineering; University of California, Berkeley.
- *2012 Graduate Teaching Assistant: Course: *Computational Design of Multi-functional Materials*; Level: *Graduate*; Spring 2012; Department of Mechanical Engineering; University of California, Berkeley.
 - Graduate Teaching Assistant: Course: *Graduate Introduction to Finite Element Analysis*; Level: *Graduate*; Fall 2012; Department of Mechanical Engineering; University of California, Berkeley.
 - **Capstone Mentor:** Capstone project '*Gas turbine blade thermo-mechanical design*' with Siemens Corporation; Fall 2012; Department of Mechanical Engineering; University of California, Berkeley.
- *2011 Graduate Teaching Assistant: Course: *Microprocessor Based Mechanical Systems*; Level: *Undergraduate*; Spring 2011; Department of Mechanical Engineering; University of California, Berkeley.
- *2010 Graduate Teaching Assistant: Course: *Measurement Systems for Mechatronics*; Level: *Undergraduate*; Spring 2010; Department of Mechanical Engineering; University of California, Berkeley.
- *2009 Graduate Teaching Assistant: Course: *Experimentation and Measurements*; Level: *Undergraduate*; Fall 2009; Department of Mechanical Engineering; University of California, Berkeley.
 - Graduate Teaching Assistant: Course: *Experimentation and Measurements*; Level: *Undergraduate*; Spring 2009; Department of Mechanical Engineering; University of California, Berkeley.
- *2008 Graduate Teaching Assistant: Course: *Experimentation and Measurements*; Level: *Undergraduate*; Fall 2008; Department of Mechanical Engineering; University of California, Berkeley.

Journal And Peer-Review Service

Journal Editorial Board

- 2023-2024 Guest Editor: Special Section on Education in Biomechanics; ASME Journal of Biomechanical Engineering.
- 2020 present Editorial Board Member: Review Editor: Computational Physiology and Medicine; speciality section of Frontiers in Bioengineering and Biotechnology and Frontiers in Physiology.

Journal And Peer-Review Service (continued)

Proposal Reviews

2023	Review Panel: University of Colorado Anschutz-Boulder (AB) Nexus Program.
	Review Panel: ORAU Ralph Power Junior Faulty Enhancement Award Program.
	Review Panel: Colorado Clinical and Translational Sciences Institute Grant Program.
	Review Panel: National Science Foundation.
2022	Review Panel: Colorado Clinical and Translational Sciences Institute Grant Program.
	Review Panel: University of Colorado Anschutz-Boulder (AB) Nexus Program.
2021	Review Panel: ORAU Ralph Power Junior Faulty Enhancement Award Program.
	Review Panel: Colorado Clinical and Translational Sciences Institute Grant Program.
	Review Panel: University of Colorado Undergraduate Research Opportunities Program.
	Review Panel: University of Colorado Anschutz-Boulder (AB) Nexus Program.
2019	Review Panel: University of Colorado Research and Innovation Office (RIO) Seed Grant

Journal Peer-Reviews

ongoing

- Reviewer (current and completed) for the following international journals:
 - Computational Mechanics;

Program.

- Journal of Computational Particle Mechanics;
- Journal of Biomechanical Engineering;
- Journal of Biomechanics;
- Cardiovascular Engineering and Technology;
- Biomechanics and Modeling in Mechanobiology;
- Annals of Biomedical Engineering;
- Computer Methods in Applied Mechanics and Engineering;
- Journal of Computational Physics;
- Engineering with Computers;
- International Journal for Numerical Methods in Biomedical Engineering;
- International Journal for Numerical Methods in Engineering;
- International Journal of Computational Fluid Dynamics;
- PLoS One;
- British Journal of Radiology;
- Current Opinion in Biomedical Engineering;
- Computer Modeling in Engineering and Science;
- Applied Mathematical Modeling;
- Journal of Neurovirology;
- Engineering Reports;
- AiChE Journal.

Professional Service

Professional Societies

2021-present

Member at Large: United States Association of Computational Mechanics; Biological Systems Technical Thrust Area.

Conferences and Workshops

- Session Chair: The 76th Annual Meeting of the American Physical Society Division of Fluid Dynamics; Session titled: *Biofluids: Large Vessels and Arteries III*. November 2023.
- Organizer: Invited Session: Particle Based Models for Biological and Biomedical Systems at the VIII International Conference on Particle-Based Methods, Milan, Italy. October 2023.
- **Session Chair:** The Summer Biomechanics, Bioengineering and Biotransport Conference (SB₃C), Vail, Colorado. Track: *PhD-Level Student Paper Competition: Multiscale Biomechanics and Fluid Dynamics/Transport.* June 2023.

Professional Service (continued)

	Session Chair: The Summer Biomechanics, Bioengineering and Biotransport Conference (SB ₃ C), Vail, Colorado. Track: <i>Thrombosis and Hemolysis</i> . June 2023.
	Review Committee Member: The Summer Biomechanics, Bioengineering and Biotransport Conference (SB ₃ C), Vail, Colorado. June 2023.
	Co-organizer: <i>Minisymposium: Multiphysics and Data-driven Modeling for Cardiovascular Biomedicine</i> at the 2023 United States National Congress on Computational Mechanics (USNCCM), Albuquerque, New Mexico. July 2022.
2022	Judge: Gallery of Fluid Mechanics: The 75th Annual Meeting of the American Physical Society Division of Fluid Dynamics. November 2022.
	Session Chair: The 75th Annual Meeting of the American Physical Society Division of Fluid Dynamics; Session titled: <i>Cardiac and Cardiovascular Mechanics</i> . November 2022.
	Co-organizer: The 8th Annual Rocky Mountain Fluid Mechanics Research Symposium at Boulder, Colorado. August 2022.
	Co-organizer: <i>Minisymposium: Multiphysics and Data-driven Modeling for Cardiovascular Biomedicine</i> at the 2022 World Congress on Computational Mechanics (WCCM), Japan (<i>held virtually</i>). July 2022.
	Judge: Student Paper Competition: The Summer Biomechanics, Bioengineering, and Bio- transport Conference (SB ₃ C), Eastern Shore, Maryland. June 2022.
2021	Session chair: The 74th Annual Meeting of the American Physical Society Division of Fluid Dynamics; Session titled: <i>Biological fluid dynamics: Physiological Large Vessels I.</i> November 2021.
	Co-organizer: Workshop: <i>Remote and Online Teaching of Biomechanics and Mechanobiology Concepts</i> ; The Summer Biomechanics, Bioengineering and Biotransport Conference (SB ₃ C). June 2021. (<i>held virtually</i>).
	Session Chair: The Summer Biomechanics, Bioengineering and Biotransport Conference (SB ₃ C); Track: <i>Advances in Biomedical Engineering Education</i> ; June 2021. (<i>held virtually</i>).
	Co-organizer: <i>Minisymposium: Multiphysics and Data-driven Modeling for Cardiovascular Biomedicine</i> at the 2021 United States National Congress on Computational Mechanics (USNCCM). (<i>held online</i>).
2020	Co-chair: <i>Curated Virtual Poster Walk</i> Poster Session at the CCTSI CU-CSU Summit VIII: Covid-19 and the Colorado Research Environment. August 2020. (<i>held online</i>).
	Co-organizer: <i>Minisymposium: Computational Multiphysics Modeling of Cardiovascular Systems</i> at the 2020 World Congress on Computational Mechanics (WCCM). (<i>held online</i>).
	Review committee member: The Summer Biomechanics, Bioengineering and Biotransport Conference (SB ₃ C). June 2020. (<i>held online</i>).
2019	Co-organizer: <i>Minisymposium: Computational Multiphysics Modeling of Cardiovascular Systems</i> at the 2019 United States National Congress on Computational Mechanics (USNCCM), Austin, Texas.
	Review committee member: The Summer Biomechanics, Bioengineering and Biotransport Conference (SB ₃ C), Seven springs, Pennsylvania. June 2019.
2018	Co-organizer: <i>Minisymposium: Computational Multiphysics Modeling of Cardiovascular Systems</i> at the 2018 United States National Congress on Computational Mechanics (USNCCM), New York City, New York.
2016	Co-organizer: Inaugural edition of the AmeriMech mechanobiology symposium titled <i>Putting Together The Cell Mechanome: Finding The Pieces, Building The Puzzle</i> , August 2016, San Diego, California.
2013	Co-organizer: <i>The Berkeley-Stanford Computational Mechanics Festival</i> (CompFest) workshop, October, 2013, Berkeley, California.

Professional Memberships

- American Heart Association
- American Physical Society
- United States Association for Computational Mechanics

Professional Service (continued)

- American Society of Mechanical Engineers
- International Society on Thrombosis and Haemostasis
- **Biomedical Engineering Society**

Faculty Service

2022-2023	■ Faculty Lead: Graduate Engineering Annual Research & Recruitment Symposium (GEARRS); Department of Mechanical Engineering, University of Colorado Boulder.
2023-2024	Graduate Committee: Department of Mechanical Engineering. University of Colorado Boulder.
2022-2023	Faculty Co-Lead: Graduate Engineering Annual Research & Recruitment Symposium (GE-ARRS); Department of Mechanical Engineering, University of Colorado Boulder.
	Graduate Committee: Department of Mechanical Engineering. University of Colorado Boulder.
2021-2022	Search Committee: Fluids teaching faculty search, Department of Mechanical Engineering, University of Colorado Boulder.
2020 - 2021	Graduate Committee: Department of Mechanical Engineering, University of Colorado Boulder.
	■ Organizer: ME Distinguished Zoominar Series, Department of Mechanical Engineering, University of Colorado Boulder.
2019-2020	Faculty Lead: Oral Preliminary Examination Committee; Fluid Mechanics; Department of Mechanical Engineering, University of Colorado Boulder.
	Graduate Committee: Department of Mechanical Engineering, University of Colorado Boulder.
	■ Organizer: Distinguished Seminar Series, Department of Mechanical Engineering, University of Colorado Boulder.
2018-2019	Graduate Committee: Department of Mechanical Engineering, University of Colorado Boulder.
	Faculty Lead: Oral Preliminary Examination Committee; Fluid Mechanics; Department of Mechanical Engineering, University of Colorado Boulder.

Student Service

Ph.D. Dissertation Committee

2023	Lawrence Smith: Mechanical Engineering, University of Colorado Boulder. Advisor: Prof. Robert MacCurdy; Defense: July 2023. Title: <i>Stretching the Boundary: Computational Design and Fabrication of Soft Systems.</i>
	Jake Castellini: Mechanical Engineering, University of Colorado Boulder. Advisor: Prof. Wangda Zuo; Defense: May 2023. Title: Moving Beyond Well Mixed Rooms: Developing Stochastic Surrogate Models To Predict In-Room Spatiotemporal Uncertainty In Airborne Contaminant Transport.
	DeAnna Sewell Gilchrist: Aerospace Engineering, University of Colorado Boulder. Advisor: Prof. John Evans; Defense: May 2023. Title: <i>Conservative and Free Stream Preserving Stabilized Finite Element Methods For Compressible Flow On Deforming Domains.</i>
2022	Julia Marilyn Hartig: Chemical and Biological Engineering, University of Colorado Boulder. Advisor: Prof. Alan W. Weimer; Defense: July, 2022. Title: <i>Characterization Of Continuous Spatial Particle Atomic Layer Deposition.</i>
	Michael Meehan: Mechanical Engineering, University of Colorado Boulder. Advisor: Prof. Peter Hamlington; Defense: May, 2022.

Title: The Near-field Dynamics Of Buoyant Helium Plumes.

Student Service (continued)

- 2021 **Julian Quick:** Mechanical Engineering, University of Colorado Boulder. Advisor: Prof. Peter Hamlington; Defense: December, 2021. Title: Outer-loop Applications Of Computational Fluid Dynamics For Wind Energy Systems.
 - Corey W. Nelson: Mechanical Engineering, University of Colorado Boulder. Advisor: Prof. John A Evans; Defense: January, 2021. Title: Interactive Geometric Domain Iteration Of Massively Parallel CFD Simulations.
- **Caelan Lapointe:** Mechanical Engineering, University of Colorado Boulder. 2020 Advisor: Prof. Peter Hamlington; Defense: October, 2020. Title: Efficient Simulation Of Complex Fire Phenomena In OpenFOAM Using Adaptive Mesh Refinement.
 - Olga Doronina: Mechanical Engineering, University of Colorado Boulder. Advisor: Prof. Peter Hamlington; Defense: August, 2020. Title: Turbulence Model Development Using Approximate Bayesian Computation.
 - **Xu Han:** Civil, Environmental, and Architectural Engineering, University of Colorado Boulder. Advisor: Prof. Wangda Zuo; Defense: August, 2020. Title: Holistic Optimization Of Data Center Cooling Systems And Airflow Management.

M.S. Thesis Committee

- 2022 Nicholas Barancyk: Mechanical Engineering, University of Colorado Boulder. Advisor: Prof. Kyri Baker; Defense: November 2022.
- Guoxiang (Grayson) Tong: Mechanical Engineering, University of Colorado Boulder. 2020 Advisor: Prof. John Evans; Defense: April 2020.
- Samira Hajebrahimi: Mechanical Engineering, University of Colorado Boulder. 2019 Advisor: Prof. Maureen E. Lynch; Defense: July 2019.
 - Matthew Hanley: Mechanical Engineering, University of Colorado Boulder. Advisor: Prof. Shalom Ruben; Defense: May 2019.

Ph.D. Preliminary and Comprehensive Exam Committee

- **Jennifer Miklaszewski:** Mechanical Engineering, University of Colorado Boulder. 2023 Preliminary Exam Committee; Advisor: Prof. Peter Hamlington; Date: June 2023.
 - Shreya Venkatesh: Mechanical Engineering, University of Colorado Boulder. Preliminary Exam Committee; Advisor: Prof. Maureen Lynch; Date: May 2023.
 - **Samantha Friess:** Mechanical Engineering, University of Colorado Boulder. Preliminary Exam Committee; Advisor: Prof. John Evans; Date: April 2023.
 - **Nils Wunsch:** Aerospace Engineering, University of Colorado Boulder. Comprehensive Exam Committee; Advisor: Prof. Kurt Maute; Date: April 2023.
 - **Lawrence Smith:** Mechanical Engineering, University of Colorado Boulder. Comprehensive Exam Committee; Advisor: Prof. Robert MacCurdy; Date: February 2023.
- 2022 **Jake Castellini:** Mechanical Engineering, University of Colorado Boulder. Comprehensive Exam Committee; Advisor: Prof. Wangda Zuo; Date: October 2022.
 - DeAnna Sewell Gilchrist: Aerospace Engineering, University of Colorado Boulder. Comprehensive Exam Committee; Advisor: Prof. John Evans; Date: April 2022.
 - Jake Castellini: Mechanical Engineering, University of Colorado Boulder. Preliminary Exam Committee; Advisor: Prof. Wangda Zuo; Date: February 2022.
- Michael Meehan: Mechanical Engineering, University of Colorado Boulder. 2021 Comprehensive Exam Committee; Advisor: Prof. Peter Hamlington; Date: October 2021.
 - Julia Marilyn Hartig Chemical and Biological Engineering, University of Colorado Boulder. Comprehensive Exam Committee; Advisor: Prof. Alan Weimer; Date: May 2021.
 - **Julian Quick:** Mechanical Engineering, University of Colorado Boulder. Comprehensive Exam Committee; Advisor: Prof. Peter Hamlington; Date: April 2021.
- 2020 Lawrence Smith: Mechanical Engineering, University of Colorado Boulder. Preliminary Exam Committee; Advisor: Prof. Robert MacCurdy; Date: September 2020.
 - **Corey W. Nelson:** Mechanical Engineering, University of Colorado Boulder. Comprehensive Exam Committee; Advisor: Prof. John Evans; Date: May 2020.

Student Service (continued)

- **Xu Han:** Civil, Environmental, and Architectural Engineering, University of Colorado Boulder. Comprehensive Exam Committee; Advisor: Prof. Wangda Zuo; Date: January 2020.
- 2019 📕 Jennifer Coulombe: Interdisciplinary Quantitative Biology, University of Colorado Boulder.
 - Preliminary Exam Committee; Advisor: Prof. Virginia Ferguson; Date: December 2019.
 Olga Doronina: Mechanical Engineering, University of Colorado Boulder.
 - Comprehensive Exam Committee; Advisor: Prof. Peter Hamlington; Date: December 2019. Caelan Lapointe: Mechanical Engineering, University of Colorado Boulder.
 - Comprehensive Exam Committee; Advisor: Prof. Peter Hamlington; Date: September 2019.
 - Michael Meehan: Mechanical Engineering, University of Colorado Boulder. Preliminary Exam Committee; Advisor: Prof. Peter Hamlington; Date: September 2019.

Outreach Activity

- **Faculty Advisor:** University of Colorado Boulder Chapter of the American Association of Engineers of Indian Origin (*AAEIO Buffs*).
 - Panelist: Invited panelist for an international panel discussion hosted by *Women For STEM India* (*WFSI*). November 2023.
- 2022 Founding Faculty Advisor: University of Colorado Boulder Chapter of the American Association of Engineers of Indian Origin (*AAEIO Buffs*).
 - Panelist: The Diversity Panel Discussion: hosted by the Committee for Equity in Mechanical Engineering, at the 8th Annual Rocky Mountain Fluid Mechanics Research Symposium, Boulder, Colorado. August 2022.
 - Mentor: *The Diversity Mentor-Mentee Program* at The Summer Biomechanics, Bioengineering, and Biotransport Conference (SB₃C), Eastern Shore, Maryland. June 2022.
 - Mentor: The CU Science Discovery Program, University of Colorado Boulder (*mentored four high school students*). June 2022.
 - Mentor: Undergraduate exchange program: Mentoring two international undergraduate exchange students Guillermo Munoz Ovejero and Alvaro Carpio Chicote.
 - Panelist: "Sitting with BIPOC" panel discussion with students and faculty who identify as Black, Indigenous, and People of Color (BIPOC); Graduate Engineering Annual Research & Recruitment Symposium, February 2022.
- 2021 Rentor: The National Science Foundation S-STEM Program at University of Colorado Boulder.
- 2020 Mentor: The 2020 Mechanical Engineering Summer Program for Undergraduate Research (ME-SPUR) (mentored two undergraduate researchers as part of this program).
 - Mentor: The 2020 Ronald McNair Fellowship Program (mentored one undergraduate student as part of this program over summer).
 - Diversity Panel Moderator: *Diversity and Inclusion in the Fluid Mechanics Community.* The 6th Annual Rocky Mountain Fluid Mechanics Research Symposium, Boulder, CO, August 2020.
- 2019 Mentor: The CU Science Discovery Program, University of Colorado Boulder (*mentored two high school students*).

*Prior to Joining University of Colorado Boulder

- *2017 Mentor: Transfer To Excellence Research Experience For Undergraduates (TTE-REU) mentored undergraduate exchange student Jocelyn Garduno.
 - Mentor: New York Academy of Sciences STEM Scholar Mentorship Program aimed at high-school STEM students from across the world.
- *2016 Mentor: Berkeley Engineering Research Experience For Teachers (BE-RET) mentored two K-12 educators as part of this program:
 - Suzanne LeBaron: science educator from Oakland High School District.
 - Russell Bierle: pre-service teacher from the CalTeach program at Berkeley.
- *2015 Mentor: Transfer To Excellence Research Experience For Undergraduates (TTE-REU) mentored undergraduate exchange student Tiffany Pan.

Outreach Activity (continued)

	Volunteer: <i>Biomechanical Engineering in Healthcare</i> – an outreach event for middle school students organized through the Johns Hopkins Center for Talented Youth (JHU-CTY).
*2014	Mentor: Transfer To Excellence Research Experience For Undergraduates (TTE-REU) – mentored undergraduate exchange student Jose Padilla.
*2012	Workshop Organizer: <i>Discipline Cluster Workshop</i> for teaching conference aimed at training and mentoring first time graduate teaching assistants; GSI Teaching and Resource Center; University of California, Berkeley.
*2010	Math Instructor: <i>Pre-Collegiate Academy, Incentive Awards Program,</i> University of California, Berkeley – developed and taught a complete six-week course on calculus for this preparatory program for high-performing high school students form underserved communities.

References

References available upon request.