

Ph.D. Candidate · Mechanical Engineering

University of California, Berkeley

Aug 2019 - Present GPA: 3.96/4.00

M.S./Ph.D. MECHANICAL ENGINEERING

- Proposed Thesis: Biomolecular Machinery of Cell Adhesion Locking Mechanism
- Advisers: Mohammad Mofrad, Ph.D. & Grace O'Connell, Ph.D.

Colorado School of Mines

Aug 2013 - Aug 2016 Summa Cum Laude

B.S. MECHANICAL ENGINEERING

Emphasis in Biomechanics Adviser: Ozkan Celik, Ph.D.

Awards, Fellowships, & Grants _____

2023	Graduate Research Grant, Hearts to Humanity Eternal Transfer-to-Excellence NSF REU Mentor, UC Berkeley College of Engineering	\$ 10,000 \$ 1,000
2022	Ford Predoctoral Fellowship, National Academies of Science Engineering & Medicine	\$ 81,000
2021	Robert N. Noyce Fellowship, UC Berkeley College of Engineering Diversity & Community Fellowship, UC Berkeley Graduate Division SURF SMART Fellowship, UC Berkeley Graduate Division EDGE in Mentoring, UC Berkeley CITRIS Departmental Diversity Award, UC Berkeley Dept of Mechanical Engineering	\$ 75,000 \$ 16,500 \$ 5,000 \$ 1,000
2020	Graduate Remote Instruction Innovation Fellowship, UC Berkeley Graduate Division	\$ 5,000
2019	Graduate Student Research Fellowship, UC Berkeley College of Engineering	\$ 18,000

Publications ____

In prep **Montes A**, Barroso A, Wang W, O'Connell GD, Tepole AB, Mofrad MRK. 2023. Integrin-based Mechanosensing relies on Pivot-Clip Mechanism to Strengthen Cell Adhesion.

Montes A, Gutierrez G, Tepole AB, Mofrad MRK. 2023. Multiscale Computational Framework to Investigate Integrin Mechanosensing and Cell Adhesion. *Journal of Applied Physics*, 134, 114702.

Montes A*, McKinley J*, Wang M, Kamath A, Jimenez G, Lim J, Marathe S, Mofrad MRK, O'Connell GD. 2022. Design of a flexing organ-chip to model *in situ* loading of the intervertebral disc. *Biomicrofluidics*, 16, 054111.

Montes A*, Arevalo S*, O'Connell GD. 2022. Research seminar designed for undergraduate students builds confidence and access to research opportunities. *Proceedings of ASEE Conference*. 37513

Harris M, McCarty M, **Montes A**, Celik, O. 2016. Enhancing Haptic Effects Displayed via Neuromuscular Electrical Stimulation. *Proceedings of DSC Conference*. V001T07A003.

Presentations __

CONFERENCE PRESENTATIONS

Montes A*, Tepole AB, Mofrad MRK. Oct 2023. Mechanobiological Insights and Unfolding Molecular Dynamics of Cell-Matrix Bond Mutant. *Biomedical Engineering Society Annual Conference*. Podium Talk. Seattle, Washington.

^{*}co-author

^{*} presenting author

- **Montes A***, Tepole AB, Mofrad MRK. Oct 2022. Towards a Multiscale Mechanical Model of Cell Adhesion Dynamics. *Biomedical Engineering Society Annual Conference*. Podium Talk. San Antonio, Texas.
- **Montes A***, McKinley J, Mofrad MRK, O'Connell GD. June 2021. Development of a Deformable Microfluidic Chip to Replicate Tissue Strains in situ Summer Biomechanics, Bionengineering, and Biotransport Conference. Podium Talk. Virtual.
- Montes A*. Jan 2021. Spine-on-a-chip: We got your back. Global Young Scientists Summit. Video Abstract. Virtual.
- Harris M*, McCarty M, **Montes A**, Celik O. Apr 2016. Experiments on Inducing Haptic Effects on the Elbow via Neuromuscular Electrical Stimulation. *IEEE Haptics Symposium*. Podium Talk. Philadelphia, PA.

MENTORED UNDERGRADUATE PRESENTATIONS

- Accepted: Barroso A*, **Montes A**, Mofrad MRK. Nov 2023. Fibronectin Binding Site Mutation Reroutes Force to Decrease Cell Adhesion. *Annual Biomedical Research Conference for Minoritized Scientists*. Poster. Phoenix, AZ.
- SACNAS Research Presentation Award: Wang W*, **Montes A**, O'Connell GD. Oct 2023. Computational Examination of Mutant Fibronectin's Biophysical Dynamics. SACNAS NDiSTEM Conference. Poster. Portland, OR.
- Gutierrez G*, **Montes A**, O'Connell GD, Mofrad MRK. Aug 2022. Modeling Cell Adhesion Molecules as a Mechanical System. *NSF CAMP Symposium*. Poster. Berkeley, CA.
- Baeza M*, **Montes A**, Mofrad MRK. Nov 2021. Quantifying cell elasticity through a microchannel using finite element analysis. *McNair Scholars Research Conference*. Poster. Miami, FL.
- Lim J*, **Montes A**, Mofrad MRK. Aug 2021. Computationally revealing cell elasticity within a micro-stretching device. *Berkeley SURF Symposium*. Poster. Virtual.
- Lindgren J*, **Montes A**, Mofrad MRK. Aug 2021. Quantifying cell elasticity by modeling microfluidics. *Berkeley CalTeach Summer Research Symposium*. Poster. Virtual.
- Wang M*, **Montes A**, McKinley J, O'Connell GD, Mofrad MRK. May 2021. Determining Mechanical Strains of Cells in 2D vs 3D Culture within a Deforming Microphysiological Chip. *Berkeley Bioengineering Research Symposium*. Poster. Virtual.
- Cruz F*, **Montes A**, McKinley J, O'Connell GD, Mofrad MRK. Aug 2020. Spine-on-a-chip: Finite Element Modeling of Strains in the Annulus Fibrosus. *Berkeley CalTeach Summer Research Institute Symposium*. Poster. Virtual.

INVITED TALKS

- May 2023. *Cell Adhesion via Integrin Mechanosensing in silico*. Speaker. Biomedical Engineering Research Seminar for WiscProf Future Faculty Workshop, University of Wisconsin, Madison.
- March 2023. *Cell Adhesion and Integrin Mechanosensing*. Speaker. Guest lecture for Molecular Biomechanics and Mechanobiology of the Cell, UC Berkeley.
- March 2022. *Multiscale Modeling in Cell Biomechanics*. Speaker. Special Topics in Biomechanical Engineering Seminar, UC Berkeley.

Teaching	Experience	
Summer 2021	ME W85 Introduction to Solid Mechanics, <i>Graduate Student Instructor</i> Rating: 4.6/5.0 Class size: 40 undergraduates Online Developed synchronous and asynchronous lesson plans and practice problems for three weekly discussion sections. Graded homeworks, midterms, and final exam.	UC Berkeley
Spring & Fall 2021	ME 198/298 Finding Your Research Pathway, Instructor Class size: 20 undergraduates In-person Co-developed and hosted weekly research seminar for undergraduate in engineering. Presented lectures on research methods, finding a lab, and pathways to graduate school. Invited speakers included UC Berkeley professors and graduate students.	UC Berkeley

Fall 2020	
Spring 2021	

E295 Communications for Engineering Leaders, *Graduate Student Instructor* | Rating: 4.2/5.0 | Class size: 3-4 sections of 25 Masters of Engineering students | Hybrid | Coached students through lectures and interactive discussions on clear technical communication. Provided feedback on writing materials and technical presentations for industry-sponsored capstone projects.

UC Berkeley

Spring 2015

ENGN250 Multidisciplinary Engineering Lab, *Undergraduate Teaching Assistant* | Rating: n/a | Class size: 2 sections of 24 undergraduates | Assisted in hands-on instrumentation lab. Actively troubleshooted hardware and software bugs during experiments spanning

CSM

thermodynamics, energy conservation, and mechanics.

Professional Experience_

Dec 2019
Jun 2020

Research Engineer, Samay (formerly Respira Labs) - Wearable acoustic device for diagnosing and monitoring
COPD. Developed and tested flexible composite prototypes that improved skin adhesion and comfort while
minimizing signal noise. Led and completed successful first phase submission for the NSF SBIR grant.

Aug 2016 Jun 2019 **R&D Engineer**, *Philips Healthcare* - Developed and tested cardiovascular wires and catheters to diagnose and treat arterial blockages in the heart and the legs. Optimized acoustic pressure output to disrupt mock lesions while improving catheter durability to repeated acoustic shocks.

Outreach & Professional Development _____

SERVICE AND OUTREACH

Sept 2023	Biomechanics and Modeling in Mechanobiology Journal, Reviewer	
Jan 2023	Bioengineering Faculty Search, Student Committee Chair	UC Berkeley
Aug 2022	Discipline Cluster, Graduate Student Instructor Workshop Leader	UC Berkeley
Fall 2021	First Steps in Research, Founder and Director	UC Berkeley
Fall 2020	Latino/a Assoc. of Grad Students in Engineering & Science, Outreach Chair	UC Berkeley
Fall 2020	First-Gen &/or Low-Income Grads, Co-founder	UC Berkeley

PANELS & EVENTS

Mar 2023	Diversity Days at Cal, Lead Organizer - Office for Grad Diversity	UC Berkeley
Mar 2023	Minoritized Grad Student Experience at Cal, Host - Office for Grad Diversity	UC Berkeley
Mar 2023	Path to the Professoriate - Qualifying Exam, Panelist - Office for Grad Diversity	UC Berkeley
Jan 2023	MechE Grad Student Recruitment Panel, Panelist - Mechanical Engineering	UC Berkeley
Nov 2022	Garden State LSAMP Conference, Grad Recruiter - Office for Grad Diversity	NJIT
Nov 2022	CA Forum for Grad Diversity in Education, Grad Recruiter - Office for Grad Diversity	Long Beach
Oct 2022	Ford Predoctoral Fellowship Workshop, Host and Panelist - Office for Grad Diversity	UC Berkeley
Oct 2022	Graduate Diversity Admissions Fair, Host and Panelist - Office for Grad Diversity	UC Berkeley
Apr 2022	Exchange by the Gate, Organizer - Office for Grad Diversity	UC Berkeley
Nov 2021	Town Hall for Foster and System-Impacted Youth, Organizer - Office for Grad Diversity	UC Berkeley

DEVELOPMENT

WiscProf Future Faculty In Engineering 2023, *Madison, WI* | Designed for doctoral students within their last two years of study and postdoctoral scholars in the last year of their research, this exciting, expenses-paid four-day program is an invaluable opportunity to learn more about academic careers and how to succeed in a faculty position.

NextProf Nexus Future Faculty Workshop 2022, *Berkeley, CA* | A multi-day program that is part of a nationwide effort to strengthen and diversify the next generation of academic leaders in engineering. Sponsored by: Michigan, UC Berkeley and Georgia Tech.

Global Young Scientist Summit 2021, *online* | This conference brings together bright young researchers and top scientific minds from around the world to discuss science and technology trends and how research could address major global challenges.

_		
References		
RATARANCAS		
1/C1C1C11CC3		

Mohammad Mofrad, PhD | Professor of Bioengineering and Mechanical Engineering | UC Berkeley | mofrad@berkeley.edu Grace O'Connell, PhD | Professor of Mechanical Engineering | UC Berkeley | g.oconnell@berkeley.edu Adrian Buganza Tepole, PhD | Associate Professor of Mechanical Engineering | Purdue University | abuganza@purdue.edu