Corey Lynn Murphey

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EDUCATION

Ph.D. University of Colorado – Boulder 8/2021 – present

In Progress Department of Computer Science

Advisors: Elizabeth Bradley and Jed Brown

Focus: Numerical Computation and Scientific Computing

M.S. Stanford University 4/2012 - 4/2014

Department of Mechanical Engineering

Advisor: Reginald Mitchell

Focus: Energy Systems; Breadth: Biomechanics and Manufacturing

B.S. Stanford University 8/2008 - 1/2013

Department of Mechanical Engineering

Advisor: Ellen Kuhl

Focus: Computational Biomechanics and Biomechanical Engineering

RESEARCH EXPERIENCE

6/2021 – present University of Colorado – Boulder

Graduate Research Assistant, Advised by Elizabeth Bradley

9/2012 – 6/2013 Stanford University, Hearing Dynamics

Research Assistant, Advised by Sunil Puria

Built a model of Békésy's pendulum to demonstrate hair cell dynamics. Developed a computational model of Békésy's analogy for the inner ear.

5/2010 – 8/2012 Stanford University, Living Matter Laboratory

Research Assistant, Advised by Ellen Kuhl

Modeled electrochemical conductive pathways of the heart.

Generated electrocardiogram plots of simulated cardiac pacing.

Developed patient-specific models of implant-induced skin growth.

Worked with graduate students to create a model of red blood cell division.

Designed a continuum growth model of the vocal folds and vocal polyps.

PROFESSIONAL EXPERIENCE

10/2018 - 7/2021	Bolder Industries, Boulder, CO R&D Engineer, IP Manager, and Chief of Staff
5/2018 - 8/2018	Caban Systems, San Mateo, CA Thermal Engineer, Consultant
3/2017 - 4/2018	Run8 Patent Group, San Francisco, CA Patent Agent
6/2015 - 3/2017	Nebia, San Francisco, CA R&D Engineer and Engineering Project Manager
4/2014 - 4/2015	Schox Patent Group , San Francisco, CA Patent Agent
6/2013 - 9/2013	Benvenue Medical Inc., Santa Clara, CA R&D Engineering Intern

TEACHING

Spring 2023	Chaotic Dynamics (CSCI 4446/5446) Course Manager, University of Colorado - Boulder Advised and graded graduate student final projects.
Fall 2013	Patent Law and Strategy for Engineers (ME 208) Course Assistant, Stanford University
Fall 2012	Engineering Dynamics (E15) Grader, Stanford University

FELLOWSHIPS AND AWARDS

2022	CS Endowed Founder's Fellowship
	University of Colorado – Boulder, Computer Science Department
2021	Early Career Professional Development Fellowship
	University of Colorado – Boulder, Computer Science Department

GRANTS

2019	Colorado Advanced-Industries Early-Stage Capital and Retention Grant State of Colorado, OEDIT
2010 - 2012	Vice Provost of Undergraduate Education (VPUE) Grant Stanford University
2010 - 2012	Summer Undergraduate Research Institute (SURI) Grant Stanford University

2008 Stanford Summer Engineering Academy (SSEA) Grant

Stanford University

CONFERENCES

- 2023 SIAM Conference on Applications of Dynamical Systems (DS23), Portland, OR.
- 2023 15th International Conference on Advances in Quantitative Laryngology, Voice and Speech Research 2023, Phoenix, AZ.
- 2023 Dynamics Days US 2023, Virtual.
- 2011 ASME 2011 Summer Bioengineering Conference, Portland, OR.
- 2011 IUTAM Symposium on Computer Models in Biomechanics, Stanford, CA.

Conference & Travel Grants

2023 Conference Support Fellowship

Department of Computer Science, University of Colorado - Boulder.

For SIAM Conference on Applications of Dynamical Systems (DS23).

2023 Student Registration Award

15th International Conference on Advances in Quantitative Laryngology, Voice and Speech Research 2023.

For 15th International Conference on Advances in Quantitative Laryngology, Voice and Speech Research 2023.

2023 Graduate School Domestic Travel Grant

University of Colorado - Boulder.

For 15th International Conference on Advances in Quantitative Laryngology, Voice and Speech Research 2023.

PUBLICATIONS

Reviewed Conference Papers¹

- 2011 **C. L. Murphey**, J. Wong, and E. Kuhl, "Computational Simulation of Biventricular Pacing in an Asymptomatic Human Heart," in SBC2011, ASME 2011 Summer Bioengineering Conference, Parts A and B, Jun. 2011, pp. 917–918, doi: 10.11105/SBC2011-53110.
- 2011 C. L. Murphey, J. Wong, and E. Kuhl, "Computational simulation of biventricular pacing in a human heart," in Proceedings of the IUTAM Symposium on Computer Models in Biomechanics, Stanford, California, 2011, p. 56.

¹All peer-reviewed

Presentations

Posters

- 2023 C. L. Murphey, A. Hilger, E. Bradley, "A dynamics-inspired model for phonation-induced aerosolization," SIAM Conference on Applications of Dynamical Systems (DS23), Portland, OR, May 2023.
- 2023 C. L. Murphey, A. Hilger, E. Bradley, "A Computational Model of Phonationinduced aerosolization," 15th International Conference on Advances in Quantitative Laryngology, Voice and Speech Research 2023, Phoenix, AZ, Mar. 2023.
- 2023 C. L. Murphey, A. Hilger, E. Bradley, "A dynamics-inspired model for phonation-induced aerosolization," University of Colorado Boulder Applied Math Department's Research Poster Session, Mar. 2023.
- 2023 C. L. Murphey, A. Hilger, E. Bradley, "A dynamics-inspired model for phonation-induced aerosolization," Dynamics Days US 2023, Virtual, Jan. 2023.
- 2011 C. L. Murphey, J. Wong, and E. Kuhl, "Computational Simulation of Biventricular Pacing in an Asymptomatic Human Heart," ASME Summer Bioengineering Conference, Farmington, PA, Jun. 2011.

Patents

Inventor

- 2020 US D881,340, "Showerhead and arm," Apr. 14, 2020.
- 2019 US 10,421,083, "Immersive showerhead," Sep. 24, 2019.
- 2019 US D855,759, "Shower wand," Aug. 06, 2019.
- 2018 US 9,931,651, "Immersive showerhead," Apr. 03, 2018.
- 2018 US 9,925,545, "Immersive showerhead," Mar. 27, 2018.
- US D810,233, "Shower wand and adjustable mount," Feb. 13, 2018.
- 2018 US D810,234, "Showerhead and adjustable bracket," Feb. 13, 2018.

Books

J. Schox, Not So Obvious: An Introduction to Patent Law and Strategy, 3rd ed. CreateSpace Independent Publishing Platform, 2013.²

Articles

G. Parisi-Amon and C. L. Murphey, "Full Steam Ahead," ANSYS Advantage, vol. 10, no. 1, pp. 10–12, 2016.

PROFESSIONAL MEMBERSHIPS & CERTIFICATIONS

Certifications

2015 – Present United States Patent and Trademark Office, Registered Patent Agent

²Contributor and Editor

General Membership

2022 – Present	Acoustical Society of America (ASA)
2022 - Present	Society for Industrial and Applied Mathematics (SIAM)
2022 - Present	The Voice Foundation
2020-Present	Society of Women Engineers (SWE)
2011 - Present	American Society of Mechanical Engineers (ASME)

SERVICE

Academic Service

Spring 2023	CS PhD Open House Graduate Student Organizer and Panelist, University of Colorado – Boulder
2022 - 2023	Computer Science Graduate Student Association (CSGSA) Graduate Committee Representative, University of Colorado – Boulder
2022 - 2023	Computer Science Graduate Committee Ph.D. Student Representative, University of Colorado – Boulder
Spring 2022	Summer Program for Undergraduate Research (SPUR) Advisor to Undergraduate Mentors, University of Colorado – Boulder
Spring 2022	Discovery Learning Apprenticeship (DLA) Program Mentor and Judge, University of Colorado – Boulder
Spring 2022	Admitted CS PhD Student Open House Graduate Student Panelist, University of Colorado – Boulder

Other Service and Affiliations

2022 - 2023

2022 - 2023

Other Oct vice and	Annadons
2021 - Present	Renova New Music Ensemble: Founding Member, Webmaster, Soprano/Alto
2021 - Present	Westview Lutheran Church: Alto section leader
2021 - 2022	CU – Chamber Singers: Alto 1
2018 - 2021	St. Thomas Aquinas – Boulder: Cantor, Soprano 2 Section Leader
2018 - 2020	St. Vrain Innovation Center: Middle School Robotics Mentor
2018 - 2020	Boulder Area Masters Swimming
2012 - 2018	Stanford Masters Swimming
2012 - 2018	NorCal Golden Retriever Rescue : Volunteer
2011 - 2012	Stanford Women's Varsity Swimming: Team Manager
Peer Mentorship	
2022 - 2023	Zach Atkins, Ph.D. Student: Computer Science, CU-Boulder

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Maria Valentini, Ph.D. Student: Computer Science, CU-Boulder

Aditya Pandey, M.S. Student: Computer Science, CU-Boulder

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