# Corey Lynn Murphey

corey.murphey@colorado.edu Website | ORCID | Github

### **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	Run 8 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	<b>Schox Patent Group</b> , San Francisco, CA Patent Agent
6/2013 - 9/2013	Benvenue Medical Inc., Santa Clara, CA R&D Engineering Intern

### **TEACHING**

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

January 9, 2023 2

#### **PUBLICATIONS**

### Reviewed Conference Papers<sup>1</sup>

- 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.

#### **Presentations**

#### **Posters**

- 2011 C. L. Murphey, J. Wong, and E. Kuhl, "Computational Simulation of Biventricular Pacing in an Asymptomatic Human Heart," ASME Summer Bioengineering Conference, Jun. 2011.
- 2023 C. L. Murphey, A. Hilger, E. Bradley, "A dynamics-inspired model for phonation-induced aerosolization," Dynamics Days US 2023, Jan. 2023.

#### **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.<sup>2</sup>

#### **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

January 9, 2023 3

<sup>&</sup>lt;sup>1</sup>All peer-reviewed

<sup>&</sup>lt;sup>2</sup>Contributor 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**

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

2022 - 20232022 - 2023

Other Service and Affiliations		
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	
2022 - 2023	Maria Valentini, Ph.D. Student: Computer Science, CU-Boulder	

Updated January 2023

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

Armin Gholampoor, M.S. Student: Computer Science, CU-Boulder

January 9, 2023 4