KATHRYN LAMAR-BRUNO

EDUCATION

University of California, Berkeley

Masters of Science Degree in Electrical Engineering Computer Science

University of California, Berkeley

Bachelor of Arts Degree in Applied Mathematics and Computer Science with Honors

Pasadena City College

August 2017 - May 2022

August 2015 - June 2017

Associates of Arts in Engineering and Technology with Honors

Pasadena City College

August 2015 - June 2017

August 2015 - June 2017

INTERESTS & SKILLS

Languages: Python, Java, C, C++, Matlab, LaTeX, LabVIEW, SQL, & RISC-V. **Experience:** RTHawk Research Platform Application Design (HeartVista),

MR Pulse Sequence Design (Spinbench).

Interests: Biomedical Imaging, Biophotonics, Biomedical Signals, Physiological Modeling,

Signal Processing Theory, & Stochastic Processes.

RESEARCH EXPERIENCE

UC Berkeley Magnetic Resonance Imaging Research Member of Professor Michael Lustig's Research Lab Associated with Berkeley Artificial Intelligence Research (BAIR)	April 2021 - present
National Science Foundation Research Experience for Undergraduates Summer Undergraduate Program in Engineering at Berkeley Research Fellow	May 2021 - August 2021
Undergraduate Lab at UC Berkeley Physics & Astronomy Lab Manager	June 2020 - May 2021
UC Berkeley Undergraduate Research Apprentice Program Research Apprentice in Professor Waqas Khalid's Lab	January 2020 - May 2020
Undergraduate Lab at UC Berkeley Biophysics Research Lead	August 2019 - May 2020
UC Berkeley Directed Reading Program Selected Undergraduate Participant	January 2018 - May 2018
UCLA Medical Center Care Extender Internship Care Intern	January 2016 - June 2016

SELECTED PRESENTATIONS

Cardiac and Respiratory-Resolved Image Reconstruction with the Beat Pilot Tone.

International Society for Magnetic Resonance in Medicine 2022 Joint Meeting.

Q London, England, United Kingdom.

Retrospective Motion Correction for Magnetic Resonance Imaging using the Beat Pilot Tone.

UC Berkeley Engineering Research Symposium 2021.

PBerkeley, California, United States.

Retrospective Motion Correction for Magnetic Resonance Imaging using the Beat Pilot Tone.

Summer Undergraduate Program in Engineering Research at Berkeley 2021 Poster Session.

9 Berkeley, California, United States.

The Discrete Laplacian.

UC Berkeley Directed Reading Program 2018 Project Presentations.

PBerkeley, California, United States.

The Mechanical Integrator.

Honors Transfer Council of California 2017 Honors Conference.

♥Irvine, California, United States.

PUBLISHED WORK

Kathryn Lamar-Bruno, Suma Anand, Michael Lustig. Cardiac and Respiratory-Resolved Image Reconstruction using the Beat Pilot Tone. ISMRM-ESMRMB 2022 Abstract, May 2022.

Lamar, Katie E. Mechanical Integrator. HTCC Building Bridges Journal, 5 March 2017.

HONORS THESIS

Lamar-Bruno, K. *Retrospective Motion Correction in Magnetic Resonance Imaging using the Beat-Pilot Tone.* UC Berkeley Mathematics Honors Program 2022.

WORK EXPERIENCE

UC Berkeley Graduate Student Instructor BioEng C165: Medical Imaging Signals & Systems	August 2022 - December 2022
UC Berkeley Undergraduate Student Instructor Math 53: Multivariable Calculus	January 2022 - May 2022
UC Berkeley EECS Academic Student Employee EECS 16A: Designing Information Devices and Systems 1 Lab Tutor	August 2021 - December 2021
UC Berkeley Residential Life Academic Program Mathematics Tutor	August 2018 - December 2021
UC Berkeley Student Learning Center Summer Bridge Apprentice Mathematics Tutor And Grader	May 2018 - August 2018
Pasadena City College Math Success Center Mathematics Tutor	April 2016 - September 2016

EXTRACURRICULAR

MUSA 74: Transition to Upper Division Mathematics Course Designer and Instructor	Fall 2019, Spring 2020, Spring 2021
UC Berkeley Mathematics Undergraduate Student Association Outreach Officer	September 2019- May 2021
Mathematics Undergraduate Student Association Diversity Officer	August 2018 - December 2018
AWARDS	
International Society for Magnetic Resonance in Medicine Joint Meeting Selected Abstract & Presenter	May 2022
UC Berkeley Mathematics Honors Program Honors Program Member	August 2021 - May 2022
UC Berkeley Engineering Research Symposium Selected Presenter	October 2021
NSF Summer Undergraduate Program in Engineering Research at Berke Research Fellow	May 2021 - August 2021
Pasadena City College Mathematics Honors Scholarship Scholarship Recipient	August 2017

April 2017

Honors Transfer Council of California Research Conference

Selected Abstract & Presenter