CITIZENSHIP: U.S. Citizen

University of California, Santa Barbara **EDUCATION:**

2019 - Present

Ph.D. Mechanical Engineering

- Mechanical Engineering Excellence Fellowship
- GPA: 4.0
- Coursework:
 - ME 243 A/B: Signals, CT/DT Control Systems
 - ME 210 A/B/C: Numerical Analysis: Matrix Analysis, ODEs, PDEs
 - ME 215 A: Applied Dynamical Systems
 - ME 236: Nonlinear Control Systems
 - ME 225EY: Biological Computing
 - ME 203: Operator Theory
 - ECE 283: Machine Learning (Supervised, Unsupervised)
- Teaching Assistantship and Tutoring:
 - ME 14: Statics
 - ME 155a: Control System Design

University of California, San Diego

2015 - 2019

B.S. Math – Applied Science

- Chancellor's Associates Scholarship
- Selected Coursework:
 - MAE 101 A: Intro to Fluid Mechanics
 - MAE 108: Probability and Statistics for Engineers
 - Math 171 A: Linear Optimization
 - Math 142 A/B: Real Analysis
 - Math 120 A: Complex Analysis
 - Math 103 A: Intro to Abstract Algebra
 - Math 154: Intro to Graph Theory

GRADUATE Biological Control, Computing, and Learning Laboratory RESEARCH:

Jan 2020 – Present

University of California, Santa Barbara

- · Designed genetic toggle switch with quorum sensing for the purpose of optimizing plastic degradation done by bacteria.
- · Mathematically modelled the genetic toggle switch with a 3-state nonlinear ODE.
- · Validated the model by building and testing the genetic toggle switch in E. coli and Pseudomonas-fluorescens SBW25.

UNDERGRAD

Delplanque Research Group

June 2018 - Aug 2018

RESEARCH:

University of California, Davis (Funded by UC LEADs)

- · Carried out numerical simulations of respiratory drug intake in the human trachea using OpenFOAM.
- · Found correlations between parameters of the simulated particle injections and the evenness of the particle distributions.

Coimbra Research Group

June 2017 – Aug 2017

University of California, San Diego (Funded by UC LEADs)

· Conducted research on numerical methods to solve variable order differential equations (VODEs) using MATLAB.

 Devised an efficient numerical method that could solve VODEs 50% faster than conventional methods, so VODE model predictions could be made more quickly, improving the energy efficiency of the system.

Center for Advanced Surgical and Interventional Technology University of California, Los Angeles (Volunteer)

June 2014 - Aug 2014 June 2016 - Aug 2016

- · Assisted in the testing of an innovative way to treat prostate cancer known as focal laser therapy.
- · Used CAD for the modeling of a human head to test remote trans-oral surgery.
- · Developed molds using Solid Works to test the effects of a catheter-fed laser on phantom tissue.
- · Compiled lists of potential treatment candidates within the UCLA health database using SQL.

EMPLOYMENT: Supplemental Instructor

Sep 2016 - June 2019

University of California, San Diego

- Facilitated math workshops for college students consisting of tutoring and support to ensure their academic success.
- · Worked with professors to develop lesson plans for the facilitation of math workshops that supplemented material from courses.
- · Classes Supported: Linear Algebra, Integral Calculus, Differential Calculus, Pre-Calculus

CONFERENCES: SACNAS (2018) | UC LEADs Symposium (2019)

- · "Computational Simulations for the Improvement of Respiratory Drug Intake in the Human Trachea" Jamiree Harrison, Carlos Ruvalcaba, Jean-Pierre Delplanque (UC Davis)
- Presentation Award
- · UC LEADs Symposium Honorable Mention.

SACNAS (2017) | SCCUR (2017)

- · "Efficient Numerical Methods for Solving Variable Order Differential Equations"
 - Jamiree Harrison, Jeremy Orosco, Carlos F. M. Coimbra (UC San Diego)

AWARDS &	Me	char	nica	al E	ngin	eering	Exc	cellence Fellowship	2019
-		1.		. 1	C	C	. •	1	

DISTINCTIONS: -Funding in the form of a stipend

Chancellor's	Associates Scholarship (UCSD)	2015 - 2019

- 4-year scholarship

University of California's Leadership Excellence through Advanced Degrees Fellowship (UC LEADs)

- Funding in the form of a stipend for 2 Summers of research
- Funding to travel for research conferences.

Fulfillment Fund Scholarship Recipient 2015 - 2019

- 4-year scholarship in the form of stipend

2018 SACNAS National Diversity in STEM Conference 2018

Presentation Award

TECHNICAL Programming

SKILLSETS: -Syntax: Python, MATLAB, Java, SQL, HTML, CSS, Julia

-Environment: Linux, Windows

Bio Lab:

-Cell Cultures

-Genetic Circuit Design

Design and Simulation:

-Solid Works, Meshmixer, OpenFOAM, 3-D printing, Simulink

Circuits and Electronics:

- μC: Arduino

Graphic Design:

-Adobe Photoshop and Illustrator