**Jamiree Harrison** 

<u>jamiree@ucsb.edu</u> Website: https://jamiree.github.io/

CITIZENSHIP: U.S. Citizen

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

**2019 - Present** 

Ph.D. Candidate, Mechanical Engineering Advisor: Enoch Yeung

- Mechanical Engineering Excellence Fellowship

- GPA: 4.0

- Coursework:

• ME 203 : Operator Theory

• ME 210 A/B : Numerical Analysis: Matrix Analysis, ODEs, PDEs

ME 215 A : Applied Dynamical Systems
ME 225EY : Biological Computing
ME 225 MM : Mathematical Methods
ME 236 : Nonlinear Control Systems
ME 243 A/B : Linear Control Systems
ME 269 : Network Systems

• ECE 283 : Machine Learning (Supervised, Unsupervised)

- Teaching Assistantship and Tutoring:

• ME 14 : Statics

• ME 155a : Control System Design

• ME 163 : Vibrations

• ECE 179 : Robot Dynamics and Control

### 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 103 A : Intro to Abstract Algebra
Math 120 A : Complex Analysis
Math 142 A/B : Real Analysis
Math 154 : Intro to Graph Theory

Math 154 : Intro to Graph Theory
 Math 171 A : Linear Optimization

### GRADUATE Biological Control Laboratory

Jan 2020 - Present

#### RESEARCH:

### University of California, Santa Barbara

- Designed and built genetic toggle switches with time-varying parameters for the purpose of optimizing plastic degradation done by bacteria.
- · Mathematically modeled parameter varying genetic toggle switches.
- · Provided stability analysis of time varying toggle switch models through the framework of Koopman Operator theory.
- · Developed algorithms which fit time varying parameters to the pertinent toggle switch models.
- Built a library of promoters which give distinct gene expression profiles during different bacterial growth phases.

# 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 Meshmixer to design a model 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.
- · Tested haptic feedback on the da vinci remote surgical robot.

# **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 which would supplement material from courses.
- · Classes Supported: Linear Algebra, Calculus (1,2,3), Pre-Calculus.

- **PUBLICATIONS:** Harrison, J.; Yeung, E. Stability analysis of parameter varying genetic toggle switches using Koopman Operators. Mathematics 2021, 9, 3133. https://doi.org/10.3390/math9233133
  - Harrison, J.; Yeung, E. Parameter estimation for parameter-varying systems using optimization and sparse regression. (Manuscript in review)
  - Harrison, J.; et al. Data-driven engineering, optimization, and phenotypic clustering of a novel hybrid promoter library for mixed-phase expression in prokaryotes. (Manuscript in review)
  - Chang, K.J.; Harrison, J. Genetic sequence clustering using unsupervised clustering algorithms and applications in mapping genotype to phenotype. (Manuscript in review)

#### PROJECTS:

Data driven assessment of wildfire risk (SIAM Grad Student Math Modeling Camp)

- Used clustering, statistical analysis, dynamic mode decomposition, ODE and PDE modeling to predict and interpret wildfire risk (PDF)

Prediction of chronic kidney disease degeneration with machine learning (Vironix)

- Used J48 decision trees, random forest algorithms, and statistical analysis to tease out important secondary features of a medical dataset (PDF)

#### CONFERENCE

Harrison, J., et al.: Uncertainty Quantification for a Bacterial Hybrid Promoter Library

TALKS:

- Society of Industrial and Applied Math [SIAM] Uncertainty Quantification 2024

Harrison, J., et al.: Design of a Phase Dependent Hybrid Promoter Library in E. Coli

- Quantitative Biology [Q-BIO] 2024

Harrison, J., Yeung, E.: Analysis and validation of parameter varying genetic toggle switches using Koopman Operators

- Society of Industrial and Applied Math [SIAM] Computational Science and Engineering 2023

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**Harrison, J.**, Ruvalcaba, C., Delplanque, J.-P.: Computational simulations for the improvement of respiratory drug intake in the human trachea

- SACNAS (2018) | UC LEADs Symposium (2019)
- SACNAS Presentation Award
- UC LEADs Symposium Honorable Mention.

**Harrison, J.**, Orosco, J., Coimbra, C.F.M.: Efficient Numerical Methods for Solving Variable Order Differential Equations

- SACNAS (2017) | SCCUR (2017)

# AWARDS &

### **Mechanical Engineering Excellence Fellowship**

2019

**DISTINCTIONS:** -Funding given to a select subset of incoming Ph.D. students

### Chancellor's Associates Scholarship (UCSD)

2015 - 2019

- 4-year full-ride scholarship

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

2017 - 2019

- Funding for 2 Summers of research and travel for conferences

#### **Fulfillment Fund Scholarship**

2015 - 2019

- 4-year scholarship

# **2018 SACNAS National Diversity in STEM Conference**

2018

**Presentation Award** 

#### MENTORSHIP:

### Bardia Khosravi | Biological Control Lab

- Undergraduate research assistant at UCSB, 2023
- Continuing bachelor's degree at UCSD in fall 2023

### Kevin Chang | Biological Control Lab

- Undergraduate research assistant at UCSB, 2023-Present

### Annie Nguyen | Biological Control Lab

- Undergraduate research assistant at UCSB, 2023-Present

### Jai Mehra | Biological Control Lab

- Undergraduate research assistant at UCSB, 2023-Present

### Isabella Escamilla | Biological Control Lab

- Undergraduate research assistant at UCSB, 2023-Present

# TECHNICAL

#### **Programming:**

#### **SKILLSETS:**

- -Syntax:
  - PythonMATLAB
  - · MAILAI
  - · Java
  - · SQL
  - · HTML & CSS
  - · Julia

#### -Environments:

· Linux, Window, macOS

### **Data Science and Machine Learning:**

- -PyTorch
- -TensorFlow
- -Sci-Kit Learn
- -SciPy Optimize
- -Principal Component Analysis
- -Neural networks for classification and prediction
- -Logistic Regression
- -k means Clustering
- -c means Probabilistic Soft Clustering

### **Biological Lab Skills:**

- -Bacterial Cell Cultures
- -Mammalian Cell Cultures
- -DNA Design
- -Golden Gate Assembly
- -Genetic Editing
- -DNA Sequence Analysis
- -Genetic Circuit Design
- -Gen5 Plate Reader Experiments

### **Design and Simulation:**

- -Geneious Prime
- -Solid Works
- -Meshmixer
- -OpenFOAM
- -3D printing
- -Simulink

### **Mathematics:**

- -Modelling and control of biological and physical processes
- -Verification and falsification of claims through logic and reasoning
- -Probabilistic and statistical methods
- -Numerical analysis
- -Model parameter fitting

### **Circuits and Electronics:**

-μC: Arduino

### **Graphic Design:**

- -Adobe Photoshop
- -Adobe Illustrator