#### CITIZENSHIP

U.S. Citizen

### **EDUCATION**

# University of California San Diego

Ph.D. Mechanical Engineering

March 2016–present

- President's Dissertation Year Fellowship (2018–2019)
- San Diego Fellowship (2014–2018)
- Interests and expertise:
  - applied math, control and stability, identification and estimation, nonlinear/nonconvex optimization, fluid mechanical systems, condensed matter systems, radiative mechanics
  - predictive analytics with machine learning models / feature engineering
  - generalized differential models for anomalous spectroscopic dispersion
  - generalized frequency-domain analysis for emergent nonlocal dynamics in manybody systems

## University of California San Diego

M.S. Mechanical Engineering

2016

- San Diego Fellowship (2014–2018)
- Courses (GPA: 3.88):
  - MAE 293: Flow Control and Estimation (in progress: Winter 2019)
  - MAE 280 A/B: Linear Systems and Control
  - MAE 288 A: Optimal Control
  - MAE 283 A: Open-loop System Identification
  - MAE 283 B: Closed-loop System Identification and Approximate Control
  - MAE 284: Robust and Multivariable Control
  - MATH 271 A/B/C: Nonlinear Optimization (UC/EQC/IEQC)
  - MAE 210 A/B/C: Fluid Mechanics and Hydrodynamic Stability
  - MAE 208: Engineering Mathematics

### University of California San Diego

B.S. Mechanical Engineering

2014

- Provost Honors, Warren College Honor Society
- Selected Courses:
  - MAE 143 A/B/C: Signals, CT/DT Control Systems
  - MAE 144: Embedded Control and Robotics
  - MATH 120 A: Complex Analysis

#### MiraCosta Community College

A.A. Pre-Engineering

2011

- Medal of Honor Scholarship
- President's List, President's Permanent Honor Roll
- President, Phi Theta Kappa Honor Society
- All California Academic Team

#### EMPLOYMENT

## **Controls Engineer (intern)**

June 2016-December 2016

Cymer / ASML

- Individually undertaken project to research, design, and implement automation upgrades to existing experimental apparatus.
- Machine vision driven feedback loop based on observation of a modulated hydrodynamic instability and multi-stage actuation of an imaging assembly.
- Applied technical skillsets based on project deliverables:
  - mechanical design (5%)
  - software/hardware high- and low-level interfacing (15%)
  - hydrodynamics and hydrodynamic instabilities (15%)
  - control theory (25%)
  - machine vision (40%)

#### **Publications**

Orosco, J. and Coimbra, C. F. M.: Anomalous carrier transport model for broadband infrared absorption in metals. Physical Review B (2018) Link - PDF

Orosco, J. and Coimbra, C. F. M.: Variable order modeling of nonlocal emergence in many-body systems: Application to radiative dispersion. Physical Review E (2018) Link - PDF

Orosco, J. and Coimbra, C. F. M.: On a causal dispersion model for the optical properties of metals. Applied Optics (2018) Link - PDF

Orosco, J. and Coimbra, C. F. M.: Optical response of thin amorphous films to infrared radiation. Physical Review B (2018) Link - PDF

Orosco, J. and Coimbra, C. F. M.: On the control and stability of variable-order mechanical systems. Nonlinear Dynamics (2016) Link - PDF

### Conferences

Orosco, J. and Coimbra, C. F. M.: Thermophysical model for the infrared emissivity of metals. Paper and presentation. AIAA SciTech Forum (2019) Link - PDF

Orosco, J. and Coimbra, C. F. M.: Causal Models for Gauss-Lorentz Response of Solid Media to Radiative Excitation. Poster session. ASME MEED Conference (2018) **PDF** 

## Manuscript Review

### Elsevier's Energy, The International Journal

2014-Present

Springer's Nonlinear Dynamics, An International Journal of Nonlinear Dynamics and Chaos in Engineering Systems

2016–Present

Elsevier's Chaos, Solitons & Fractals, An interdisciplinary journal of nonlinear science 2016-Present

Springer's Journal of Scientific Computing

2016-Present

**AIP's Physics of Fluids** 

2017-Present

Elsevier's Solar Energy, The Official Journal of the International Solar Energy Society 2018–Present

The Optical Society's Applied Optics

2018-Present

Elsevier's International Journal of Non-Linear Mechanics

2018-Present

Professional Memberships	The American Institute of Aeronautics and Astronautics (AIAA)	2018–Present	
	American Society of Mechanical Engineers (ASME)	2017–Present	
	Institute of Electrical and Electronics Engineers (IEEE)	2017-Present	
	The Optical Society (OSA)	2018–Present	
	Society of Industrial and Applied Mathematics (SIAM)	2017–Present	
SELECTED PROJECTS	<ul> <li>Solar Power Variability Management (CEC grant EPC-14-008)</li> <li>California Valley Solar Ranch (250MW, PV)</li> <li>State of the art machine learning models for power output forecasts</li> <li>Novel memory-based feature sets engineered using cutting-edge mathematics</li> <li>Ivanpah Solar Electric Generating System (392MW, CSP)</li> <li>MISO identification-based model of large-scale solar power plant dynamics</li> <li>Determination of spurious plant operation behaviors based on pre- and post-modeling analysis</li> </ul>		
	<ul> <li>Self-balancing Robot - MIP</li> <li>Individual capstone controls project</li> <li>Digital implementation of continuous time modeling and control design</li> <li>Fly Righting Response Experimentation Device - Fly2R</li> <li>Team capstone mechanical design project</li> <li>Developed for UCSD's Pharmacology Department for use with experimental Received Departmental Best Project Award</li> </ul>	lividual capstone controls project gital implementation of continuous time modeling and control design  ghting Response Experimentation Device - Fly2R  am capstone mechanical design project veloped for UCSD's Pharmacology Department for use with experimentation	
	Portable Solar Powered Sensing Station - get(Sol) - Individual research-based design project - Self-sustaining/monitoring sensing station, internal web/data manageme - 6+ month uninterrupted runtime (unplugged, zero maintenance)	ent	
Awards and Distinctions	President's Dissertation Year Fellowship	2018–2019	
	- 1-Year scholarship: tuition and stipend San Diego Fellowship	2014–2018	
	<ul> <li>4-Year scholarship: tuition and stipend</li> <li>MAE Departmental Best Project Award: Fly2R</li> <li>UCSD Alumni Leadership Scholar</li> <li>Coca-Cola Scholar</li> <li>MiraCosta College Medal of Honor Scholar</li> <li>MiraCosta College Foundation Scholar</li> </ul>	Spring 2014 July 2012 March 2010 Apr 2010 June 2010	
TECHNICAL SKILLSETS	Programming - Syntax: Python, Matlab, Mathematica, C/C++, Git/SVN, I₄¬¬¬¬¬, Bibtex		

- Environment: \*nix, Windows
- Frameworks: XGBoost, SKLearn, Pandas, CVXPY

# **Data Science**

- Data quality assessment
- Feature engineering
- Regressive models
- Time series analysis

# Design and Simulation

- Eagle PCB, Inventor and Autocad, SolidWorks

# **Circuits and Electronics**

- PCB (SMD) prototyping and design, SMD hand-soldering
- Signal conditioning, sensing, actuation
- μC: BeagleBone, Arduino, Raspberry Pi

# **Rapid Prototyping**

- Machining, lasercamm

# **Graphical Design**

- Adobe Photoshop and Illustrator