David Philip Larson

Contact Ph.D. Student

Information Mechanical and Aerospace Engineering

University of California, San Diego

9500 Gilman Drive La Jolla, CA 92093-0411

RESEARCH Interests Solar Forecasting, Non-Integer Order Methods, Nonlinear Chaos, Machine Learning

EDUCATION University of California, San Diego

Ph.D. in Mechanical Engineering 2012–present

- Advisor: Carlos F.M. Coimbra

University of California, Merced

B.S. in Mechanical Engineering 2008–2012

- Dean's Undergraduate Research Scholarship (2008–2009)

- Dean's Honor List (Fall 2008, Fall 2011)

CITIZENSHIP U.S.

RESEARCH Lab Manager, Coimbra Group EXPERIENCE University of California. San Di

Lab Manager, Coimbra Group

2012—present

University of California, San Diego

- Automated detection of remote instrument failures
- Implemented centralized version control for all projects
- Coordinated installation of two solar observatories
- Manage group information infrastructure (computers, servers, databases)
- Oversee research lab safety (15+ personnel)

Graduate Student Researcher, Coimbra Group

2012-present

dplarson@ucsd.edu

University of California, San Diego

- Developing forecasting methods for chaotic time series

Visiting UC LEADS Scholar, Animal Flight Lab

Summer 2011

University of California, Berkeley

- Host Program: Cal NERDS
- Investigated effects of turbulent flow on hummingbird kinematics and metabolism
- Developed Particle Image Velocimetry (PIV) data analysis scripts for turbulent flow

UC LEADS Scholar, Coimbra Group

Summer 2010

University of California, Merced

- Investigated aerodynamic trends of flapping flight

Lab Manager, Coimbra Group

2010-2012

University of California, Merced

- Deployed solar observatories in CA (Merced, Berkeley, Davis) and WA (Bellingham)
- Manage group information infrastructure (computers, servers, databases)
- Oversaw research lab safety (10+ personnel)

Undergraduate Student Researcher, Coimbra Group

2009 - 2012

University of California, Merced

- Deployed high-fidelity irradiance and weather sensor systems at sites across CA and WA state
- Tested long term degradation of anti-dust glass coating for solar panels
- Analyzed animal flight data to determine underlying aerodynamic trends

Undergraduate Student Researcher, Hirst Group

2008-2009

University of California, Merced

- Investiaged phase separation in lipid tubules

Lab Assistant, MEMS Lab

2007 - 2008

University of California, Santa Cruz

- Developed prototype printable RF-ID tag for tracking of dragonflies

TECHNICAL SKILLSETS

Software

- Languages: Python, Matlab, Mathematica, UNIX Shell
- Version Control: Git
- TeX: LaTeX, Bibtex
- CAD: Pro/ENGINEER, Autodesk Inventor

Rapid Prototyping

- Machining: mill, lathe, and drill press machining
- 3D printing

Instrumentation

- Irradiance and weather sensors
- PIV: high speed cameras, q-switched lasers, wind tunnels

Operating Systems

- OS X, Linux, Windows

AWARDS

Innovate to Grow Competition

May 2012

- 1st Place (tied) People's Choice
- Entry Title: Harvesting Energy from Irrigation Canals
- Authors: D.P. Larson, D. Leong, S. Fleming, S. Isaiah

Distributed Power Generation Project

2011

- Sponsors: ESW, SunEdison/MEMC, Autodesk
- Entry Title: Solar Powered Cargo Ship
- Funding Amount: \$8150

CITRIS Big Idea Competition

Apr 2010

- Honorable Mention
- Entry Title: Distributed Computing for Open Access Solar Forecasting
- Authors: R. Marquez, D.P. Larson, H.T.C. Pedro
- Award Amount: \$1000

ASME Old Guard Oral Presentation Competition

Apr 2010

- 5th Place, District D
- Entry Title: Distributed Computing for Open Access Solar Forecasting

PROFESSIONAL American Society of Mechanical Engineers

Memberships Student Member 2009-present

Engineers for a Sustainable World

Student Member 2011–present