## **Jackson Sheppard**

466 Tyndall St, Los Altos, CA, 94022 (650) 862-9401  $\diamond$  sheppard@slac.stanford.edu

#### **EDUCATION**

#### University of California, Santa Barbara

Bachelor of Science in Physics

September 2014 - June 2018 Received June 16, 2018, GPA: 3.79

#### Relevant Courses:

Introduction to Scientific Computation (Python/Linux), Analog Electronics, Linear Algebra, Quantum Mechanics, Complex Variables, Advanced Mechanics, Electromagnetism, Thermal/Statistical Physics, Fluid Mechanics, Nonlinear Dynamics, Experimental Physics Lab

#### Georgia Institute of Technology

May 7, 2020

Control of Mobile Robots, an online non-credit course offered through Coursera focusing on modeling dynamic linear systems and formulating stable and effective control systems.

#### HONORS/AWARDS

#### **SLAC:** National Accelerator Laboratory

SLAC Spot Award for Dependability

August 4, 2020

Selected by SLAC mechanical engineer for implementation of LCLS X-ray optics motion systems.

#### University of California, Santa Barbara

Dean's Honors Fall 2014, Winter 2015, Spring 2015, Winter 2016, Winter 2017, Fall 2017, Spring 2018 Department of Physics Academic Honors

May 13, 2018

#### **QUALIFICATIONS**

- Highly motivated, independent worker, and dedicated to learning new skills.
- Good written/oral communication skills and strong organizational skills.
- Excellent deductive reasoning/problem solving skills.
- Proficient in Python, C++, Linux, Matlab, Epics, GUI Development (edm), PLC Programming (Beckhoff)

#### WORK EXPERIENCE

SLAC National Accelerator Laboratory: Menlo Park, CA
September 2018 - Present
Science and Engineering Associate, Linac Coherent Light Source (LCLS), Photon Controls and Data
Systems (PCDS)

- Responsibile for experiment support through integration of user controlled devices into PCDS control system.
- Provide on-call technical support for assigned experiments at assigned instruments to troubleshoot common controls problems and escalate when beyond expertise.
- Responsible for design, installation, and checkout of LCLS-II motion control systems for X-ray Offset Mirror System (OMS) and Time-resolved atomic, Molecular, and Optical Science instrument (TMO).

# **SLAC National Accelerator Laboratory: Menlo Park, CA**June 2018 - September 2018 LCLS Internship Program

- Summer student working on beam dynamics of X-Ray Free Electron Laser.
- Focusing on efficiency optimization through undulator tapering: varying magnetic field along longitudinal axis to prolong electron energy depletion.
- Responsible for characterizing taper profile by developing relationship between magnetic field strength and longitudinal displacement that achieves TW level output power.

## University of California, Santa Barbra: Goleta, CA

January 2018 - June 2018

- Undergraduate Research Assistant
  - Interned in molecular dynamics physical chemistry lab focused on computational techniques of statistical physics to study biological processes.
  - Worked on convolutional neural network using a variational autoencoder to study peptide folding, model generalizable to other biological problems.
  - Used encoder to represent ensemble of peptides with one latent space coordinate and characterized the relationship of this coordinate to physical structural patterns.

### University of California, Santa Barbra: Goleta, CA

April 2018 - June 2018

- Physics Study Room Fellow
  - Tutor in "Physics Study Room" at university where undergraduates received help with their physics homework.
  - Worked alongside graduate students helping students ranging from freshman-level with no background in physics to senior-level taking upper division courses.

## University of California, Santa Barbra: Goleta, CA

June 2016 - June 2018

DSP Proctor

• Proctor for Disabled Students Program (DSP), administered exams for students receiving testing accommodations.

#### VOLUNTEER EXPERIENCE

#### UCSB Physics Circus: Goletea, CA

May 2017 - June 2017

• Program to promote science education at local elementary and high schools in the Santa Barbara area, held physics demonstrations at local "science nights" in Goleta area.