JACKSON SHEPPARD

2327 Branner Drive, Menlo Park, CA, 94025 (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:

Intro 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.

HONORS/AWARDS

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).

Menlo-Atherton High School

Rotary Club of Menlo Park Academic Achievement for AP Calculus, MA Science Letter of Commendation.

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.

WORK EXPERIENCE

SLAC National Accelerator Laboratory: Menlo Park, CAJune 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.