

Engineer · Python Developer · Physicis 1919 Cooley Ave, Palo Alto, C.A 94303

□ (+1) 530-574-4792 | ■ teddy.rendahl@gmail.com | □ teddyrendahl

## Honors & Awards

2014 Dean's Undergraduate Research Award,

UCSC

# Experience \_\_\_\_\_

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

Menlo Park, CA

SCIENCE AND ENGINEERING ASSOCIATE

Jun. 2015 - Present

- Led teams that automated scientific processes within the lab
- Modernized Python deployment tools including migrating older repositories to GitHub and other Continuous Integration services
- · Worked closely with scientists and engineers to deploy hundreds of sensitive scientific instruments in compressed time frames
- Managed Python APIs and GUIs for experimental operations and data observation

#### **Astrophysics Department at UCSC**

Santa Cruz, CA

Undergraduate Research, Astrophysics Department

July 2014 - Aug 2015

- Developed a model that predicted the spectrum emitted by young stellar populations, and the amount this emission would vary over the course a specified period of time
- Optimized code to make efficient use of campus computing clusters
- Wrote an undergraduate thesis and later contributed to a published scientific paper

#### **Extracurriculars**

RELEVANT EXPERIENCE OUTSIDE THE WORKPLACE

- Completed a wide range of online courses related to Computer Science topics such as Algorithms, Data Structure and Machine Learning
- Contributed to open source packages

## **Presentations**

ICALEPCS 2017

Barcelona, Spain

Presenter Oct. 2017

· Discussed Skywalker, a project to automate beam delivery at the Linear Coherent Light Source at SLAC

#### **EPICS Collaboration Meeting**

Oakridge, Tennessee

Presenter Oct. 2016

• Introduced PYDM, a PyQt based display manager with a flexible plugin based backend

## **Publications**

### **SLUG - Stochastically Lighting Up Galaxies III**

UCSC

A SUITE OF TOOLS FOR SIMULATED PHOTOMETRY SPECTROSCOPY STOCHASTIC STELLAR POPULATIONS

Dec. 2013 - Aug. 2014

• Helped write and document a large scientific Python codebase capable of created accurate simulations of young stellar populations.

## **Education**

#### **University of California Santa Cruz**

Santa Cruz, CA

BACHELOR OF SCIENCE IN APPLIED PHYSICS

Sept 2010 - June 2014

- Diverse coursework in Electrical Engineering, Computer Science and Physics
- Twice received Dean's Honors