Education

M.S. MATERIALS SCIENCE

UC Santa Barbara, 3.73 GPA Chabinyc Research Group Mar 2014

M.ED. EDUCATION

UC Santa Barbara, 4.00 GPA SST: Physics, Industrial & Technology Sep 2017

B.S. ENGINEERING PHYSICS

Colorado School of Mines, 3.80 GPA Magna Cum Laude, Dean's List May 2012

Skills

Proficient in: Familiar with:

PythonC/C++HTML, CSSReactJavaScriptSQL

• Git • Unix

Strengths

- · Product design
- · Project management
- · System design
- · Circuit design and implementation
- Manual & CNC machining
- · Spanish interpretation

Work

ENGINEERING/PROGRAMMING INSTRUCTOR

- @ Dos Pueblos Engineering Academy
 - Aug 2017 Present · Santa Barbara, CA
- Develop, deliver curricula for computer-aided design, programming, and engineering classes for 300 students.
- Mentor 100 students in product design and manufacturing of professional science and engineering exhibits for MOXI and the San Francisco Exploratorium.
- Close out projects by machining, wiring, programming, and troubleshooting components and assemblies

STEM INSTRUCTOR

- @ Upward Bound ProgramSummer 2014 Los Angeles, CA
- Develop and deliver math and science courses for high school students from lower-performing schools in the Los Angeles Unified School District.

GRADUATE RESEARCH ASSISTANT

- @ UC Santa BarbaraSep 2012 Mar 2014 Santa Barbara, CA
- Electronically characterize organic materials
- Fabricate test devices for organic semiconductors

Projects

ARDUINO VISUALIZER WEB APP

A site for teaching programming that converts IDE input into GIFs to simulate an Arduino with hardware.

RASPBERRY PI HABITS WEB APP

A site that tracks habits and automatically reflects activity by syncing an online heat map with a local grid of LEDS.

DIGITAL MUSIC BOX EXHIBIT

A mechatronic song composer that lets users mechanically program music with customizable digital playback.