

1411 23rd St, Manhattan Beach, CA 90266

□ (+1) 310-200-7994 | ■ plegler24@gmail.com | ♠ paullegler.me | ᡚ paullegler | ₲ paul-legler

# Education\_

#### **University of California Berkeley**

Berkelev, CA

B.E. IN ELECTRICAL ENGINEERING AND COMPUTER SCIENCE

Aug. 2014 - Exp. May 2018

GPA: 3:37

**Loyola High School** 

Los Angeles, CA

HIGH SCHOOL DIPLOMA

Aug. 2010- Exp. June 2014

- · National Merit Scholar
- Academic Department Award in Computer Science, Highest Honors at Graduation

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

### **Northrop Grumman Corporation, AMP Program**

Redondo Beach, CA

COLLEGE INTERN TECHNICAL

Summer 2016

- · Worked on the Payload Channel System Engineering Team for AMP (Advanced Missions Program)
- · Developed tools using Visual Basic in Excel to streamline and standardize verification process of payload level requirements that will save the team 250+ hours per payload

## **Northrop Grumman Corporation, EPS Program**

Redondo Beach, CA

COLLEGE INTERN TECHNICAL

Summer 2015

- · Worked on the Payload System Engineering Team for EPS (Extremely High Frequency Polar System)
- Developed tools using Visual Basic in Access and worked on simulations in MATLAB to help predict possible problems encountered in space.

#### Northrop Grumman Corporation, Milstar Program

Redondo Beach, CA

HIGH SCHOOL INTERN TECHNICAL

Summer 2014

- Worked on the Payload System Engineering Team for Milstar (Military Strategic and Tactical Relay)
- · Redisigned the internal program site using HTML and assisted in the creation of sell off documentation

# Extracurricular Activity

**Coaching Corps** Berkeley, CA

President of UC Berkeley Chatper at Aug. 2016 & Coach at Aug. 2014

Aug. 2014 - PRESENT

- · President: responsible for recruitment of new coaches, support of over 40 current coaches and of fellow Coaching Corps leaders, and communication with Coaching Corps regional corporate staff
- · Coach: provide skill and character development to kids of all ages at underprivileged schools in the Bay Area

# Computer Security (CS 161) and Discrete Mathematics and Probability Theory (CS 70)

Berkeley, CA

READER

Spring 2017, Spring 2016

- Helped grading homework assignments, as well as attended homework parties to help students
- Spring 2017: CS 161, 8 hours a week
- Spring 2016: CS 70, 6 hours a week

#### **Designing Information Devices and Systems I (EE 16A)**

Berkeley, CA

Sage Mentorship

**TUTOR & MENTOR** 

Spring 2016

• Helped students understand labs and ensured safety in the lab (5 hours a week)

Oakland, CA

Aug. 2014 - Present · Worked with one young man for 2 hours a week, assisting in areas of academic difficulty and providing a positive role model

Skills

### **Programming Languages**

Python, Java, HTML, JavaScript, LaTeX, MATLAB, Visual Basic, Scheme, SQL

#### Miscellaneous

· Microsoft Office (Excel, Word, PowerPoint), 4 years of High School Spanish, including AP Level

PAUL LEGLER · RÉSUMÉ JANUARY 12, 2017