# **CONNOR FRENCH**

cbfrench@calpoly.edu | (925)482-5219

## **OBJECTIVE**

Third-year computer engineering student looking to gain experience in the field and bring what I've learned about computer science and problem solving to my future employers.

### **EDUCATION**

California Polytechnic State University, San Luis Obispo

GPA: 2.972

Bachelor of Science: Computer Engineering

June 2018

Relevant Coursework:

#### Computer Design and Assembly Language Programming

Summer 2016

- Designed computer circuits for programmable logic devices
- Examined computer design with its data path components and control unit

#### Electric Circuit Analysis III

Fall 2016

- Studied AC Power and its applications in three-phase circuits
- Experimented with two port networks and parallel resonance

# Linear Analysis I

Winter 2016

- Worked with separable and linear ordinary differential equations
- Studied vectors in n-space, matrices, linear transformations, eigenvalues, eigenvectors, and diagonalization

## **Systems Programming**

Winter 2017

- Began studying the C programming language and its various uses
- Studied Unix commands and the basics of shell scripting

### SKILLS

Proficient with:

C, JavaScript, Java, HTML, CSS, jQuery

Familiar with:

Python, PHP, Ruby

# EMPLOYMENT HISTORY

### Front End Associate, Home Depot

August 2016 - January 2017

- Communicated with customers efficiently and effectively
- Performed whatever duties were required of me to keep the store running smoothly

#### IT Help, Allsafe Self-Storage

June 2014 – Present

- Created and maintained the company website
- Disassembled and repaired malfunctioning computer systems
- Organized computer hardware to improve efficiency

### Maintenance Laborer, Allsafe Self-Storage

June 2012 - June 2014

- Maintained a clean and friendly environment
- Created an interactive facility map to improve customer service