# Brandon M. Campbell

#### COMPUTER SCIENCE STUDENT AT WSL

Greater Seattle Area

□ (+253) 509-8713 | Sprandon.camp.bell@outlook.com | 🕏 www.bmcampbell.com | 🖫 /brcamp13 | 🛅 /in/brandon-m-cbell

## **Education**

## **Washington State University (3.20/4.0 GPA)**

Pullman, WA

B.S. IN COMPUTER SCIENCE

Aug. 2016 - Dec. 2020 (expected)

· Recipient of the University Achievement Award, which is given to students for outstanding academic achievement

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

Office Depot Gig Harbor, WA

TECHNOLOGY SPECIALIST

May. 2016 - Aug. 2016

- Worked effectively and collaboratively with my coworkers, to educate customers on technology products (computers, software, tablets) and assisted them in choosing technology that best suited their needs
- · Adeptly fixed computer issues that customers had

# **Projects** \_

## **Facial Recognition Web App**

Pullman, WA

REACT APPLICATION UTILIZING A MACHINE LEARNING API

June. 2018

- React application that allowed users to upload photos and have them scanned for faces
- · Used React, Node.js, postgreSQL, Clarifai API (machine learning functionality), and deployed on Heroku

**Kubernetes Blog**Pullman, WA

JEKYLL BLOG DEPLOYED WITH KUBERNETES

Aug. 2018

- Jekyll blog deployed with Kubernetes locally
- Used Kubectl, Docker, and Nginx as well

Personal Website Pullman, WA

A STATIC WEBSITE Mar. 2018

- Implemented with HTML, CSS, and Bootstrap
- Deployed with GitHub Pages and used Git for version control

# Skills \_\_\_\_

### Languages + Technologies

• C (proficient), C++ (proficient), Python (competent), HTML (competent), CSS (competent), Javascript (competent)

#### LIBRARIES + FRAMEWORKS + OTHER

 Bootstrap, Node.js, React, Kubernetes, Docker, Express, SQL, Version Control (Git + GitHub), Unix shell, Object-Oriented Programming, well-developed communication and collaboration abilities

## Activities

## Chi Omega Psi

Pullman, WA

MEMBER

MEMBER

Feb. 2018 - Present

- An on-campus organization for computer science students with a central focus on preparing members for technical interviews
- Worked in teams with my peers to solve difficult technical problems

## **Linux Users' Group**

Pullman, WA

Jan. 2017 - Present

• Tutored novice Linux users

- Tutorea novice Linux users
- Engaged in deep, open discussions about technology with fellow members