COLORADO SCHOOL OF MINES CLASS OF 2022, B.S. COMPUTER SCIENCE

## Education

**Colorado School of Mines** 

**B.S. COMPUTER SCIENCE** 

August 2018 - May 2022

- Overall GPA: 3.316 (Honor Roll, Spring 2019; Deans List, Fall 2019)
- Major GPA: 3.930
- · Relevant courses
  - Completed: Data Structures (C++), Software Engineering (Java), Introduction to Linux, Introduction to Computer Science (Python)
  - Enrolled: Database Management, Compiler Design
- Study abroad Kenya 2019 working with Tumaini Innovation Center
  - Prepared and taught lessons on Arduinos and 3D modeling to middle school and high school aged youth
  - Conducted entrepreneurial self-efficacy and market research
- British Petroleum (BP) C-MAPP Scholar

### Technical Skills

- Programming Languages: Python, C++, Java, C#, postgresql
- · Development Tools
  - Virtualization: Amazon Web Services Certified Solutions Architect
  - Source Code Management: Git (GitHub, GitLab, Atlassian), Visual Studio(C#), Eclipse(Java)
- Team Skills & Leadership: Agile Scrum team member, UClimb Lead Mentor for CSCI 101 (see Employment), Eagle Scout, AP Computer Science (Java) Teaching Assistant (2017 - 2018)

## **Employment** \_

**Nextworld LLC** 

ASSOCIATE SOFTWARE ENGINEER

Summer 2018, Summer 2019

- Front end web developer (Summer 2019)
  - Used TypeScript/Angular to implement features and improvments to the Nextworld enterprise software platform
  - Used the Nativescript toolkit to improve the iOS and Android mobile apps
- Intergrations specialist (Summer 2018)
  - Used Rest APIs and cloud services to implement endpoints to next generation enterprise software (C#)
  - Experienced Agile Scrum development for mission-critical solutions

#### **Colorado School of Mines**

**UCLIMB MENTOR FOR COMPUTER SCIENCE 101** Fall 2019, Spring 20202

- Lead Mentor (Spring 2020)
  - Managed UClimb mentors, including scheduling, task distribution, and creating / presenting training material
- Mentor (Fall 2019)
  - Assisted with instructing lessons about algorithms, data structures, and other introductory Computer Science material
  - Provided one on one mentorship and support for Computer Science 101 students

### **Valor Christian High School**

IT INTERN

September 2015 - May 2018

- Managing 550 Apple devices, from hardware maintenance to software deployment and assisted in network configuration in a Jamf JSS environment, as well as assisting in budget approval and project management
- Migrated on premise servers to cloud based solutions

#### **Certifications & Awards**

4th Best Overall Hack, Hack CU VI Hackathon 2020 2018 Best Use of Twilio API, MHacks 11 Hackathon 2019

Most Random Hack, Hack CU V Hackathon

Presenter, C-MAPP Event - CSCI 101 Poster Presentation 2018

2018 - 2021 Associate, AWS Certified Solutions Architect

## **Extracurricular Activities**

#### Colorado School of Mines OreSec Cybersecurity Club

VICE PRESIDENT & COFOUNDER

Spring 2019 - Fall 2020

- Organized club meetings and gave presentations about cybersecurity topics
- · Raised awareness of personal privacy and security around campus

# **Boy Scouts of America - Troop 628**

Lone Tree

September 2018

EAGLE SCOUT

• Learned leadership skills through outdoor adventures including trips to Florida for sailing an Minnesota for backpacking

JAKE VOSSEN · RÉSUMÉ