Jake Vossen

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

☑ jake@vossen.dev | ♠ jake.vossen.dev | ☑ jakevossen5 | Ⅲ jakevossen5

Education

Colorado School of Mines Golden, Colorado

B.S. Computer Science, Minor in Economics

August 2018 - May 2022

- Major GPA: 3.95 | Overall GPA: 3.46 (Honor Roll, Spring 2019; Deans List, Fall 2019 & Spring 2020)
- · Relevant courses
 - Completed: Data Structures (C++), Software Engineering (Java), Database Management, Introduction to Linux, Compiler Design
 - Enrolled: Algorithms, Programming Languages (OCaml), Computer Simulations
- · 2019 British Petroleum (BP) C-MAPP Scholar

Technical Skills

- · Programming Languages
 - Advanced: Python, Java
 - Intermediate: Typescript, C++, Rust, SQL
 - Beginner: Haskell, Swift
- Development Tools
 - Deployment Tools: AWS, Docker, Linux Server Maintenance & Management
 - Other Tools: Git, GitHub, Bash, LTFX, GNU Make
- Team Skills & Leadership: Agile Scrum team member, U-CLIMB Lead Mentor for CSCI 101 (see Employment), Eagle Scout
- Certifications: Associate Amazon Web Services Solution's Architect (2018-2021)

Experience

Nextworld LLC Denver Tech Center

ASSOCIATE SOFTWARE ENGINEER Summer 2018, 2019, 2020

Three summers of software development with backend Java and frontend Angular. Each summer I worked at a different part of the company, and my code was deployed bi-weekly, reviewed by stakeholders, and delivered to customers.

- Summer 2020: Reporting Team: Full stack (backend Java, frontend Angular)
- Summer 2019: Client Team: frontend development using Angular
- Summer 2018: Integrations Team: Used C# with REST APIs to connect to external services

Colorado School of Mines Golden, Colorado

LINUX SYSTEM ADMINISTRATOR

- Performed maintenance, upkeep, and upgrades on 6 Ubuntu servers
- Updated several websites for CS@Mines projects
- Provided and managed package mirrors for Arch Linux and Ubuntu

TEACHING ASSISTANT - INTRO TO LINUX

• Held office hours, assisted students in Linux and shell scripting basics

U-CLIMB MENTOR FOR COMPUTER SCIENCE 101

- · Lead Mentor (Spring 2020)
 - Managed U-CLIMB mentors, scheduling, task distribution, and creating / presenting training material
 - Performed interviews and made hiring decisions for future mentors

Awards_

2020	Fourth Best Overall Hack, Hack CU VI Hackathon	University of Colorado
2018	Best Use of Twilio API, MHacks 11 Hackathon	University of Michigan
2019	Most Random Hack, Hack CU V Hackathon	University of Colorado
2019	Second Overall, Google Passport Design Challenge	Google Boulder
2018	Presenter, C-MAPP Event - CSCI 101 Poster Presentation	Colorado School of Mines
2018	Eagle Scout, Boy Scouts of America	Troop 628

Extracurricular Activities

Association of Computing - Women (ACM-W)

Golden, Colorado

Fall 2020

SECRETARY

• Helped plan club meetings with goal of increasing diversity in the field of Computer Science, and gave tech talks on various technology subjects

Colorado School of Mines OreSec Cybersecurity Club

Golden, Colorado

VICE PRESIDENT & COFOUNDER

Spring 2019 - Fall 2020

• Organized club meetings and gave presentations about cybersecurity topics