## Cole Hahn

425-760-4177

colehahn2000@gmail.com

15831 95th AVE NE Arlington, WA 98223

# **Objective:**

I have always been interested in using computers to solve problems that we could otherwise never dream of solving, which led me to become a computer engineering student at the University of Washington. After college, I hope to attain a role in software development in order to continue inventing creative solutions to society's problems.

## **Education:**

University of Washington, Seattle, WA **Bachelor of Science in Computer Engineering,** 

Current GPA: 3.9

Sept. 2019 - June 2023

Minor in Mathematics

# Work/Volunteer Experience:

### Amazon — SDE Intern

June - Sept. 2022

- Worked on the Selling-Partner Support team, creating an internal website to simplify the process of data pipeline creation for data engineers.
- Improved greatly on frontend development, and learned to use AWS CDK.

## University of Washington - Undergraduate Teaching Assistant Apr. - June 2022

- Worked closely with the instructor to help with course infrastructure and grade assignments for CSE 341 (Programming Languages).
- Held regular office hours to help students understand content.

#### Frost Bite ice cream shop — Volunteer

Oct. 2021 - Mar. 2022

• Helped an average of 200 customers per shift by taking orders, serving ice cream, and processing payments.

#### Crocs — Sales Associate

Oct. 2020 - May 2021

• Developed customer service skills as a retail sales associate at Crocs.

### Activities/Related Coursework:

- Currently creating a game for the Google Play Sore: learning about everything from graphic design, scripting, and general procedure for working on a mid-scale project. (2021 – 2022).
- Programming experience in Java, React (TS), SQL, C, C#, C++, OCaml, Racket, some Python.
- Courses taken include: introduction to data management, data structures and parallelism, programming languages, the hardware/software interface.

### Other Skills:

- Speak proficient German
- Experience working with Microsoft Office
- Excellence in understanding mathematical concepts