# Amulya Bhattarai

amulyab.com

#### **Education**

# • University of Washington

Seattle, WA

Bachelor of Science in Computer Science; GPA: 3.81

September 2016 - December 2019

Email: amulsbhat@gmail.com

 Technical Coursework: Computer Programming I & II, Foundations of Computing I & II, Hardware/Software Interface, Data Structures & Parallelism, System & Software Tools, Software Design & Implementation, Systems Programming, Data Management, Algorithms, Computer Security, Machine Learning, Operating Systems, Artificial Intelligence, Distributed Systems, Networks, Human Computer Interaction

## **Experience**

Airbnb

San Francisco, CA

Software Engineer

February 2020 - present

o Homes - Pro Host - Hotels

Software Engineering Intern

Airbnb

San Francisco, CA

June 2019 - September 2019

- Trip Platform Info Ecosystem Destination Info
  - $\circ$  Developed a full-stack website navigation component that increased user wishlisting of local "things to do" during trip planning by 25%, created a new "things to do" search engine optimization landing page that increased traffic to things to do city pages by 11%, and assisted in the ongoing migration to a service-oriented architecture (Java, React).

• Amazon Seattle, WA

Software Development Engineer Intern

June 2018 - September 2018

- o Amazon Web Services (AWS) EC2 Fleet and Capacity Supply Optimization
- Revamped and streamlined a dashboard, developed a new REST API, and designed an efficient information pipeline to better monitor EC2 instance pools and reduce lookup time by over 85% (Java Spring Boot, React, Hibernate, AWS SNS SQS, AWS S3, AWS Aurora SQL).

### • University of Washington

Seattle, WA

Undergraduate Teaching Assistant

September 2017 - June 2019

- o CSE 142 & CSE143: Lead weekly quiz sections of 20-25 students, graded homework assignments and exams, and assisted students in the Introductory Programming Lab.
- CSE332: Lead weekly quiz sections of 20-25 students, grade projects, exercises, and exams, and assist students at weekly
  office hours
- o CSE331: Grade assignments, projects, and exams, & assist students at office hours
- o CSE331 (Software Design & Implementation): Spring 2019, CSE332 (Data Structures & Parallelism): Winter 2019, CSE143 (Intro Programming II): Winter 2018, Spring 2018, CSE142 (Intro Programming I): Autumn 2017

#### Agilysys

Bellevue, WA

Software Engineering Intern

June 2017 - September 2017

- Worked on the rGuest Stay team.
- Built a full-stack solution for efficient analysis and display of results from performance and functional test runs (Java Spring Boot, React).

# • UW Interactive Data Lab

Seattle, WA

Undergraduate Research Assistant

April 2017 - June 2017

• Worked under post-doctorate researcher, Jorge Poco, on a project to reformat existing data visualizations into different visualizations not limited to their original format (Python, d3.js)

### **Languages and Technologies**

- Java (Working); Javascript/Typescript (Working); HTML/CSS (Working); Python (Basic); C/C++ (Basic); Ruby (Basic)
- Git; PostgreSQL; Spring; React; REST; AWS SQS; AWS SNS; JSON; Java Hibernate; Bootstrap CSS