Brian Le

503-719-3142 | brianp.le@outlook.com | LinkedIn | Github | Gitlab | brian-le.com

EDUCATION

Portland State University

Portland, OR

Bachelor of Science in Computer Science.

Sep. 2021 - Present

- Dean's List, Winter 2024
- President's List, Spring 2024

EXPERIENCE

Software Engineer Aug. 2024 – Present

The Standard

• Interning as a Software Development Engineer in Test

Information Technology Assistant

Jan. 2024 - Present

Portland Community College

Portland, OR

Portland, OR

- Communicated with PCC faculties and manager to set up computers and devices used across campus
- Diagnosed and fixed computer problems that students and faculties face regularly
- Responsible for maintaining hundreds of computers, printers, and media equipment across campus

Computer Science Tutor

Sep. 2022 – Jan. 2024

Portland Community College

Portland, OR

- Conducted one-on-one tutoring sessions with students assisting in computer science topics and assignments
- Aided students with preparing for exams and giving guidance to complete programming assignments
- Collaborated with other fellow tutors to assist students in subjects beyond computer science

Projects

KiokuCards.com | JavaScript, React, Spring Boot, MongoDB, AWS

Dec. 2019 - March 2020

- Developed a full-stack online flashcard web application for users to create and manage flashcards for studying
- Built using React with Bootstrap, MongoDB, and Spring Boot deployed on AWS
- Developed REST API platform for communication between the database and the front-end
- Implemented OAuth2 with Google for user authentication and user-specific data

Sales Tax Calculator App | Kotlin

Feb. 2024 - June 2024

- Created an Android app to accurately calculate the sales total including sales tax
- Implemented API calls using the Retrofit library to perform HTTP requests for fetching up-to-date sales tax data from any US states and cities
- Developed using Jetpack Compose for modern UI development
- In the process of publishing to the Google Play Store

FTP Program | C, AWS

March 2024 - May 2024

- Developed an FTP program that sends and retrieves files between two computers on different networks
- \bullet Server program can be deployed on AWS's EC2 or a dedicated server computer as a 24/7 cloud drive to store and retrieve files
- Implemented a secure password protocol using hashing algorithms to validate client connections and utilized multi-threading to handle multiple file transfers in parallel
- Used IPv4 stream sockets on TCP ports to facilitate client-server communication and file transfers

TECHNICAL SKILLS

Languages: C++, C, C#, Python, Java, Kotlin, Typescript, JavaScript, HTML/CSS

Developer Tools: Git, VS Code, Visual Studio, Intelli JIDEA, PyCharm, Android Studio, Docker

Libraries/Framework: React, Bootstrap, Discord.py, FFmpeg

Technologies: PostgreSQL, MongoDB, Spring Boot, Amazon Web Services