Brad Bowman

B.S. in Computer Science

Versatile team player driven towards quality solutions.

13bradb@gmail.com (253)363-0785 Seattle, WA linkedin.com/in/brad- github.com/13bradb/Brad-bowman-198185188/ Bowman-Portfolio

Work Experience

Front Desk Associate/Reception - LA Fitness

06/2023 - Current

Responsibilities:

- Providing exceptional customer service, resolving account issues for members.
- Maintaining a welcoming environment while strictly adhering to company policies.

Collegiate Student Athlete – Seattle Pacific University

09/2019 - 06/2023

Responsibilities:

- Demonstrated commitment by consistently training, competing, and improving based on given feedback.
- Successfully balanced a demanding physical and academic schedule.

Backend Team Member/Lead - Seattle Pacific University

09/2022 - 05/2023

Responsibilities:

- Utilized AWS to architect and implement the backend of a social media website.
- Organized and delegated tasks, ensuring project efficiency.
- Conducted thorough code reviews and debugging processes, contributing to the delivery of error-free code.
- Developed innovative solutions for complex problems throughout development.

Parks Maintenance Worker – Federal Way Parks Department

06/2022 - 09/2022; 06/2021 - 09/2021

Responsibilities:

- Coordinated projects with coworkers, serving as a city ambassador to park patrons.
- Played a key role in maintaining multiple parks.

Research Assistant - North Park University

06/2020 - 09/2020

Responsibilities:

 Constructed guidelines and optimal technology usage for remote education.

Skills

Languages (in order of experience):

Java Python C++ MySQL HTML JavaScript C# C

Amazon Web Services:

Lambda API Gateway CloudWatch S3 Amplify IAM

Other:

Development Design Debugging
Git/GitHub Testing/QA Documentation
Communication Cooperation Collaboration

Notable Project Experience

See GitHub portfolio for more projects/details.

- Mix Capstone Project
- Class Flowchart Scheduler
- Huffman Encoding

Certifications/Achievements

- Oracle Certified Associate Java SE 8 Programmer
- Division II Athletic Directors Association Academic Achievement Award (2022)
- GNAC Academic All-Conference Award (2021-2023)

Education

B.S. in Computer Science

Seattle Pacific University

09/2019 – 06/2023

Achievements:

 Graduated Magna Cum Laude – GPA of 3.83

Course Work:

- Data Structures + Algorithms
- Concepts in Programming Languages
- Operating Systems
- (Microcontroller) Systems Design
- Calculus + Physics