Cameron Ottley

(801) 918-3132 · cameron.ottley@gmail.com · linkedin.com/in/cameron-ottley · ottles91.github.io

Professional Summary: Salt Lake City-based Software engineer with diverse programming experience (C#, Python, Swift, and others), combining strong technical skills with leadership in Agile teams and peer mentoring.

Education

Bachelor of Science in Software Engineering • 3.6 GPA

Utah Valley University, Orem, Utah

- Dean's List: Fall 2023, Fall 2024, Spring 2025
- Collaborated on redesigning and updating course curriculum for Software Engineering I
- Clubs & Organizations
 - Computer Science Club (UVU)
 - Presented on various software development topics (e.g., Git, design patterns, SQL)
 - Developed an iOS app to help faculty form student teams based on personality strengths
 - iPhone Development Club President (University of Utah)
 - Led meetings on iOS development and Swift fundamentals
 - Presented mobile development topics and organized hands-on workshops
 - Mentored members in prototyping and building their iOS app ideas

Skills

Languages & Tools

C#, Python, Swift, C/C++, SQL, JavaScript, Rust, R, Java, Git, Docker, Visual Studio, Jira, Figma

Engineering Practices

OOP, design patterns, data structures, CI/CD, REST APIs, Agile/SCRUM, DevOps

Technologies & Environments

Graduation: May 2025

Microsoft Office, Windows, Linux, macOS, GitHub, AWS

Work History

C# Developer (Part Time)
3Pupper Studios, Remote

May 2024 - Present

- Refactored legacy C# codebases to improve readability, reduce technical debt, and align with modern practices
 - Implemented consistent software design patterns to standardize architecture across projects
 - Diagnosed and resolved runtime issues and logic bugs, improving code reliability

Employee Trainer & Sales Associate

March 2015 - August 2019

The Home Depot, Salt Lake City, Utah

- Trained and mentored over two dozen new employees, developing onboarding guides and fostering cross-departmental knowledge
- Acted as a key point of leadership, guiding daily operations and supporting team productivity in the absence of a manager