

Jaiden Gerig

(512) 893-9148 | jaideng123@yahoo.com | 18549 Stone Ave N, Shoreline, WA 98133

Games Portfolio: <https://jaideng123.github.io/games/>

SUMMARY Software engineer with multiple years experience building web applications and games.

WORK EXPERIENCE **Amazon.com** - Seattle, WA
Software Development Engineer II November 2020 - Present

- *FC Games* - Build and improve games designed to motivate and engage associates at Amazon Fulfillment Centers. Major contributions include designing and building a new tutorial system to on-board players and a system for large-scale player contests.

Software Development Engineer I March 2019 - November 2020

- *Inbound Automation* - Led project to create a new tool for associates at Amazon Fulfillment Centers to quickly stow pallets of items. Improved on-boarding resources and provided mentoring for new team members and interns.

Capital One Financial - Plano, TX
Associate Software Engineer June 2017 - March 2019

- Developed front-end UI of multiple key products for Capital One's Auto-Finance division such as their *Pre-Approval Website* and *Loan Decisioning Tool*.
- Mentored interns and interviewed applicants for college-hire program.

FrogSlayer Consulting LLC - Bryan, TX
Junior Software Engineer Oct 2015 - Apr 2017

- Built various web applications for mid-size businesses such as a *Dog Registration Web Portal* and *Credit Insurance Reporting System*.
- Met with clients to update progress and gather requirements, developed features using web technologies, and managed deployment & hosting on AWS.

TECHNICAL SKILLS	Languages	Technologies
	C#	Unity
	Java	Amazon Web Services
	C++	OpenGL
	Python	Git/GitHub
	Javascript	ImGui

PERSONAL PROJECTS

- **ArrowBall** - Multiplayer arrow-sports game independently designed and built with Unity over a year-long development cycle. Currently available on Steam.
- **Where's My Keys?** - Game Jam submission created in collaboration with a team of two artists, one sound designer, and another programmer. Featured on official Unity Global Game Jam stream and TheGamer.com.
- **TRITIX** - Turn-based mobile game independently built with Unity featuring both local and online multiplayer and AI opponents. Currently available on the Google Play Store.
- **Scratch-3D** - Rendering engine independently created with C++ and OpenGL. Features a scene editor with full serialization and deserialization and support for materials with custom shader properties. Supports Windows and Linux.

EDUCATION **Texas A&M University** - College Station, TX
B.S. Computer Science, *Minor in Mathematics* Graduated: May 2017