

Alex Krabach

alex@krabach.com

(419) 490 - 4861

alex.krabach.com

Education

Associates in Computer Science

Everett Community College, December 2021

Associates in Digital Gaming

Lake Washington Institute of Technology, June 2023

Bachelors in Digital Gaming

Lake Washington Institute of Technology, June 2025

Experience

Apple - Technical Specialist May 2022 - Current

Involved with customer appointments, setting up admin repairs, parts inventory management, and organizing company devices.

LW Tech - Teacher's Assistant January 2024 - Current

Assists with Associate level classes by hosting office hours, answering questions in class, and helping the professor plan assignments

Software

- ◆ Maya
- ◆ Jira
- ◆ MS Suite
- ◆ Unity
- ◆ Confluence
- ◆ Google Suite
- ◆ Figma
- ◆ Adobe Suite

Programming Languages

- ◆ HTML
- ◆ C++
- ◆ Java
- ◆ CSS
- ◆ C#
- ◆ Visual Scripting
- ◆ JavaScript
- ◆ Python
- ◆ LabView

Projects

◆ Violent Horror Story ◆

Capstone Class - Producer

Taking the mantle of producer, was responsible for team organization, project deadline completion, job assignment, and overall documentation for a ten week course.

◆ Tales and Trials ◆

Kickstarter Card Game - Creator

After creating a successful card game during a class, I decided to take it further and finish developing it. After raising over \$1000 on Kickstarter, hired a team of freelance student artists and organized them to complete the art for the entire game.

◆ Starchild ◆

PAX Team Project - 3D Modeler

Acting as the producer for the Bachelors 2D design class, I was tasked with delivering a semi-complete 2D platformer.

◆ ROTC ◆

Commanding Officer, Team Commander

Led a company of +120 cadets, involved with hosting regionals competition, a full-fledged cadet staff, and a military ball.

◆ Novels Written ◆

The Adventures of Life - Nonfiction

Tale of the Howling Minnow - Historical Fiction

Problematic Ducks & Ingenious Curiosities - Abstract Comedy

Available on Amazon for purchase

Find me on LinkedIn

References available upon request