

Steven Suarez

stevensuares426@gmail.com
github.com/MeanMrMustard42

EDUCATION

University of Washington Bothell - BA in Applied Computing

SEPTEMBER 2019 - DECEMBER 2023

Bothell, WA

RELEVANT PROJECTS

RISK Python Project

April 2021 - PRESENT

Currently working to recreate the classic board game RISK in Python as a personal project. Progress is ongoing.

Java Timer Project

September 2019

Created a Java project that allowed a user to record time in terms of minutes, hours, days, and weeks.

Java File Finder Project (CSS 143)

December 2020

Implemented a recursive Java program that allowed a user to find any file on their hard drive with the file name specified.

OTHER EXPERIENCE

FIRST Robotics Competition — 2016-2017

Gained practical experience in the technology industry by programming and assembling a robot for a high school robotics team. Responsibilities included programming various features on the robot, quality testing, etc.

CodePath Technical Prep Course — Jun-Aug 2022

Completed a comprehensive, intermediate-level technical interview prep course that taught Data Structure & Algorithms concepts, hosted by the nonprofit organization CodePath.

Skills

Programming Languages: Java, Python, C#, C++, JavaScript

Tools: Google Suite, Microsoft Office, Microsoft Excel, Eclipse IDE, Visual Studio Code, Git, Azure DevOps

Relevant Coursework

CSS 142 - Computer Programming I

CSS 143 - Computer Programming II

CSS 342 - C++ Data Structures and Algorithms

Languages

Spanish - Conversational

Volunteer Work

Habitat for Humanity -
2019-2020

