# **Bohan Yang**

**Phone**: 507-213-3213 | **Email**: bohan.k.yang@gmail.com | **Address**: University Place, WA | **LinkedIn**: https://www.linkedin.com/in/bohan-yang-9b1733222/

### **SKILLS**

- Programming Languages: Java, Python, C#, C, JavaScript, SQL, HTML, CSS, R, Erlang
- Technology: Git, GitHub, MySQL

### **BACKGROUND**

Active U.S. Government Secret Clearance.

U.S. Air Force Reserve, Air Transportation, Staff Sergeant

U.S. Army, Active Duty, Infantry, Sergeant

May 2022

Sep 2021 – Present

May 2016 – Sep 2020

### **EDUCATION**

### **University of Washington**

September 2020 – Expected June 2023

B.S. in Computer Science

Cumulative GPA:3.8/4.0 (Dean's List 2020 - 2022)

Relevant Courses: Object-Oriented Programming (Java), Data Structure, Algorithm, Intro of Artificial Intelligence (Java), Natural Language Processing (Python), Operating System (C), Machine Learning (Python)

#### St. Martin University

May 2020 - Aug 2020

Certificate in Microsoft Software & System Academy (MSSA)

Cumulative GPA:3.89/4.0

Relevant Courses: Computing Tech (Python), App Dev and Advanced App Dev (C#), SQL & App Development (SQL), Dev ASP.NET Web Apps(.NET), Dev Cloud Solutions (Azure)

#### **Riverland Community College**

January 2013 – May 2016

Associate of Science Cumulative GPA:3.5/4.0

### **PROJECT**

Trivia Maze (Java)

(Software Development and Quality Assurance Techniques)

• Designed a GUI game that is a 3-man team-based project using Java and SQLite followed by Object Oriented principles and design pattern "Model-View-Controller". Implemented GUI along with music in background, created database and used SQLite to incorporate with the game, and serialization of the game. Teamwork with basic version control, git, and GitHub.

#### Power Grid (Java)

(Design and Analysis of Algorithms)

• Constructed the power grid in a scenario that an area had catastrophe. By giving a list of all places of a txt file and the cost between two places. Read and understand the provided Java code. Used a graph ADT to implement Kruskal's algorithm and its implementation of "Union-Find", "Min-Heap", and "uptree" by using Java to quickly figure out the minimum spanning tree so that quickly to find out how to build power grid in the area with the minimum cost.

### Join\_Us (JavaScript, SQL, HTML, CSS)

(Udemy SQL course)

 Designed and implemented a web app called "Join\_Us" that incorporates with Node.js records users' emails that using SQL command to save to local database. Using HTML to capture a user's action and respond to backend that triggers SQL query to save and send back the total count in the database. CSS incorporates with HTML to make the web app more user friendly

## WORK EXPERIENCE

Course Facilitator Tacoma, WA

University of Washington

June 2022 – Present

• Facilitated over 40 students in senior year that gives fellow students who are taking "Data Structure" and "Algorithm Design" courses that develop team-development strategies by creating worksheets from the past work/experience, encourage learning through team building, cooperative learning and be able to provide, present, and explain answers thoroughly.