# William Li

willxli@umich.edu | (646) 651-6783 | github.com/willxli | williamxli.com

#### **EDUCATION**

**University of Michigan** 

Ann Arbor, MI
December 2021

Bachelor of Science in Computer Science

GPA: 3.8/4.00; University Honors Distinction

**Coursework:** Operating Systems, Web Systems, Software Engineering, UI Development, Human-Centered Software, Data Structures & Algorithms, Theory of Computation, Probability & Statistics, Linear Algebra, Programming in Java

#### **SKILLS**

C++, C, Python, Java, JavaScript (React, Vue), HTML/CSS, PostgreSQL/SQL, SwiftUI, R, AWS, Git, Docker, Agile, Karate

#### **RELEVANT EXPERIENCE**

Capital One

Richmond, VA

Software Engineer Intern

*June 2021 – August 2021* 

- Modernized legacy SOAP API with over 5,000,000 daily volume and reduced complexity by 67% in Agile environment
- Designed REST API architecture to modify eConsent preferences in PostgreSQL database using Java Spring Boot
- Created API test-automation scenarios using test-driven development in Karate framework
- Conducted performance testing and production deployment using Jenkins and AWS

## University of Michigan, School of Information

Ann Arbor, MI

Undergraduate Researcher (Front End Developer & Data Analyst)

September 2019 – August 2020

- Created unit tests using **Selenium** and **Python** to ensure user functionality for online course assessments
- Debugged appearance of coding questions in <u>open-source Runestone eBook</u> using *JavaScript*
- Cleaned, mined, and analyzed log file data extracted from 288,547 users of CS eBooks to improve online education
- Analyzed student behavior using C++/Python to identify effectiveness of instructional scaffolding
- Visualized data using R/Excel to present students' interactions toward different computer science concepts

### The Green Line Groupe, Inc.

Boston, MA

Software Engineer Intern

June 2020 – August 2020

- Developed an iOS application to provide a user-friendly platform for security traders to give stock trading alerts
- Implemented and designed neumorphic price alert notification feature using SwiftUI and Firebase in Agile workflow
- Integrated customizable watchlist functionality using *JSON* objects to display ticker, price, volume, and market cap

### **PROJECT EXPERIENCE**

## Operating Systems (Thread Library, Pager, Disk Scheduler, File System)

- Developed threads and monitors for uniprocessor and multiprocessor systems in C++
- Constructed a pager that manages, allocates, and switches between application processes' virtual address spaces
- Implemented system calls applications can use to create, copy, destroy address spaces, and interrupt handler
- Tested and debugged using GDB, Valgrind, and automated regression testing scripts

## **<u>ScholarMe</u>** (Website Alternative to Google Scholar Extension)

- Constructed personas and conducted think-aloud sessions to improve application (user manual)
- Utilized HTML/CSS, JavaScript, and Porter stemming algorithm to perform keyword analysis and automated queries
- Incorporated analysis of TXT and JSON files to further increase research efficiency

## **Artificial Intelligence Connect Four**

- Programmed Connect Four to be played with a human player or an intelligent AI in Python on any board size
- Created an intelligent AI to predict and look ahead some number of moves based on user's desired difficulty
- Utilized backtracking to identify optimal moves for the AI by assigning scores for each possible move

#### Certification