

OLIVER YASUNA

2 Woodview Way Unit B14 | Hopkinton, MA 01748 | (508) 282-1217 | oliveryasuna.main@gmail.com

SUMMARY

Results-oriented Java and C++ programmer with a GitHub full of comparable projects. Utilizing modern libraries such as the Java Streams API and C++ STL develops strong coding habits. Currently a full-time Computer Science undergraduate, with the goal of becoming a software developer.

EDUCATION

Massachusetts Bay Community College, Wellesley MA

Associate Degree, Computer Science, Expected 05/2021

- **GPA:** 3.84
- **Honors:** Dean's List
- **Activities:** Phi Theta Kappa (Honor Society), Peer Tutor & Embedded Tutor (Spring 2019), Programming I Teacher's Aide (Fall 2019), STEM Mentor Program
- **Relevant Coursework:** Programming I, Programming II (directed study), Computer Architecture & Assembly Language, Honors English II

TECHNICAL SKILLS

Languages: Java, C++

Concepts: Object-Oriented Design, Data Structures

Tools: Word, Excel, PowerPoint, IntelliJ IDEs, Maven, Git

PERSONAL PROJECTS

LC-3 Simulator

04/2020 – Present

Little Computer 3 virtual machine written in Java. This is a work in progress. Expected features:

- Binary executor.
- Assembly interpreter and executor.
- Data path visualizer.
- Pseudocode interpreter, executor, and to-assembly converter.
- Interoperability with assembler and C compiler.

Java String

11/2019

Library containing a clutter of string manipulation and parsing functionality.

- Case modifier: e.g., snake_case to camelCase.
- String tokenizer: uses Regular Expression. Basic use of Object-Oriented Design and Data Structures.
- Miscellaneous string utilities: e.g., anagram and palindrome formulas, and Regular Expression indexOf implementation.

Volume Command

11/2019

Command-line utility written in C++ for high-level audio device configuration. This uses the Win32 API IAudioEndpointVolume interface.

TECHNICAL EXPERIENCE

Massachusetts Bay Community College, Wellesley MA

01/2020 – Present

Peer Tutor & Embedded Tutor

- Tutor students enrolled in Programming I and Basic Math through Calculus I.
- Act as a resource and guide to students struggling academically and sometimes personally.
- In-class tutor for Programming I labs.

ALARM Robotics, Franklin MA

12/2019 – Present

Software & Electrical Development Mentor

ALARM Robotics is a registered team in the FIRST Robotics Competition. Teams of high school students and adult mentors have six weeks to build a competitive robot.

- Mentor young minds interested in programming.
- Introduce programming concepts to mentees, such as Object-Oriented Design, Data Structures, API usage, and basic embedded software.

Massachusetts Bay Community College, Wellesley MA

09/2019 – 12/2019

Teacher's Aide – Programming I

- Assist in introducing Object-Oriented Design and Data Structures to students with applications in Java.
- Assist students with lab projects.
- Check students' lab projects.

BNY Mellon, Westborough MA

04/2018 – 08/2019

Shareholder Specialist II

In addition to responsibilities as a Shareholder Specialist:

- Individually wrote and designed training documents for the Data Cleaning team.
- Updating 5+ client customer support documentation.
- Tracking and reporting Data Cleaning performance numbers.
- Communicating directly with clients.
- Handling systems access for new employees.

BNY Mellon, Westborough MA

11/2017 – 04/2018

Shareholder Specialist

- Responsible for handling high-volume financial orders for multiple clients.
- Process, research, and quality check trade requests.
- Contact mutual clients as need be.
- Data cleaning for wholesaler contacts. Assisted the lead in training, monitoring, and activity reporting on new employees.
- Proficient use of Excel and CRM software.

LINKS

Website: oliveryasuna.github.io

LinkedIn: linkedin.com/in/oliveryasuna

GitHub: github.com/oliveryasuna

GitHub (Mania Development): github.com/maniadevelopment