### Jad Yazbeck

Jadyaz23@gmail.com | 248 892 3921 | https://www.linkedin.com/in/jad-yazbeck-66b407259/

## **Objective**

Recent Computer Science graduate with a strong foundation in software development, data structures, and algorithms. Eager to apply academic knowledge and problem-solving skills in a dynamic and collaborative work environment. Seeking a software engineering position to contribute to innovative projects, enhance technical expertise, and grow within the field of technology.

#### Education

#### University of Michigan

B.S. Computer Science, Minor in Creative Writing (GPA 3.55)

August 2020 - May 2024

Ann Arbor, MI

- Relevant Coursework: Elementary Programming Concepts, Programming and Intro to Data Structures, Discrete Math, Probability and Statistics, Upper-Level Data Structures, Intro to Computer Organization, Intro to Cryptography, Foundations of Computer Science, UI Design, Database Management, Mobile App Development, and Web Systems
- Notable Projects:
  - Developed a social media network featuring HTML templating, Javascript interactivity, Python interactivity, and implementation of TCP and UDP protocols (Python, Flask, React)
  - Engineered a search engine incorporating custom APIs, page ranking algorithms, a map-reduce pipeline, and a user-friendly frontend interface (Python, Flask, React)
  - Developed an application enabling SQL query embedding within C++ code
  - Implemented a pathfinding algorithm leveraging TSP, BFS, and DFS algorithms to optimize route planning and navigation (C++)
  - Created a mobile application specifically designed to aid authors in structuring and organizing story plots effectively (Flutter, SOLite)

#### **Skills**

Languages: C++, Python, JavaScript, SQL, HTML, CSS, Java, C#, C

**Frameworks:** React, Node.js, Flutter, Flask **Technologies:** AWS, AWS Lambda, Terraform

Other: Github, Test Automation, Agile Workflow, great verbal and written communication skills, time management, collaboration

skills, analytical skills, attention to detail

# **Experience**

Front Desk Attendant

University of Michigan

January 2022 - Present

Ann Arbor, MI

#### Founding Manager and Title Director

Umich Esports

**August 2023 – May 2024** 

Ann Arbor, MI

- Led and coordinated 3 competitive teams
- Organized and participated in intercollegiate competitions
- Maintained strong relationships with university leadership, ensuring effective communication and collaboration

#### **Software Engineering Intern**

May 2023 – August 2023

Slalom Consulting

Detroit, MI

- Collaborated with team members and clients to comprehend project requirements and specifications thoroughly
- Supported the design and development phases of software project for clients, working closely with senior engineers
- Demonstrated proficiency in writing clean, efficient, and well-documented code (Java, Terraform)
- Played a key role in implementing an authorizer Lambda for AWS using Terraform, ensuring secure access management
- Assisted in the creation and deployment of a RabbitMQ forwarder using Terraform, optimizing message queuing
- Identified and resolved software issues promptly through effective debugging techniques
- Successfully presented the developed solutions to clients during the final internship demo session

#### IT Intern

May 2022 – August 2022

Dearborn, MI

Ghafari Associates, Dearborn

- Assisted in software maintenance, hardware configuration, technology organization and data entry
- Help Desk duties and assistance, including computer repair and server backups