Lazizjon Alimov

<u>lazizjonalimov@gmail.com</u> | +1 (718) 757-7889 | <u>linkedin.com/in/lazizjonalimov</u>

Objective

A growth-oriented, top-performing junior seeking an internship position that would allow me to utilize gained knowledge and programming skills to further develop my professional character as a software engineer while bringing unique problem-solving skills to the tech industry.

Education

Western Michigan University

Kalamazoo, MI

Bachelor of Science in Computer Science, GPA: 3.83/4.00

Expected Graduation: Spring 2024

Lee Honors College

Dean's List 2020 – Present

Work Experience

IT Services Student Technician

September 2022 – Present

College of Health and Human Services, WMU

Kalamazoo, MI

- Diagnose and resolve technical issues with lab computers, printers, and other technology for faculty and students.
- Develop unique software solutions and other advanced programs in collaboration with team members.
- Respond to incoming support requests by executing appropriate resolution techniques like troubleshooting.

Information Center & Game Room Associate

September 2022 – Present

WMU Student Center

Kalamazoo, MI

- Deliver quality customer experience by applying customer assurance practices and maintaining professional image.
- Serve as a resource and provide accurate information as requested by 100+ customers over the phone or at the desk.
- Manage and coordinate the database of various events within the student center building.

IT & Dispatch Assistant

January 2021 – July 2021

Bogg Express

Samarkand, Uzbekistan

- Supervised timely and safe deliveries of freights, resulting in a 5% increase in quarter-on-quarter revenue.
- Monitored hardware performance, network connectivity, and software updates in a company of 60+ employees.
- Designed and built software that computes the company's weekly expenses and revenues.

Projects

Marketplace Website

Web Technologies

- Built a full-stack e-commerce web app that allows users to purchase books, paintings, and other artworks.
- Designed the website interface using HTML, CSS, Bootstrap, and JavaScript, and used PHP/SQL for the backend.

Face Detection App

Python

• Program detects and tracks human faces using image processing and computer vision capability of the *OpenCV-Python library*.

Music Fragmentation (MP3)

C Language

- This multi-threaded program traverses through the directory tree placing file pieces in a struct based on their name.
- The resulting structure connects the binary files, creating an "MP3" music file.

Fakefile Program

C Language

- Automates software building procedures and other complex tasks with dependencies and is a Makefile clone.
- Sets rules to find which parts of a program need to be recompiled, making sure all the object files are up to date.

Skills

Python | C Language | JavaScript | R Language | PHP | SQL | HTML | CSS | Bootstrap | Microsoft Office | Object-Oriented Programming | Algorithms & Data Structures | Web Development | Linux

Awards & Honors

Diether H. Haenicke Scholarship

Fall 2020 - Present

• Recipient of the merit-based scholarship amounting to over \$60,000 throughout the education period.

Alpha Lambda Delta National Honor Society

Spring 2021 – Present

• Joined Honor Society after achieving top 5th percentile GPA in the first year at WMU.

Lee Honors College

Fall 2022 – Present

• Invited to join Honors College because of continued academic success with a GPA of 3.5+.

Campus Activities

Involved in Google Developer Student Club, Computer Club, Business Analytics and Information Technology.