# Javidan Mammadov

Auburndale, MA 02466 | javidan.mammadov001@umb.edu | 646-884-0065 | LinkedIn | Git

### **Education**

University of Massachusetts Boston, Boston, MA

Bachelor of Science: Computer Science

Dec 2023

## Relevant Coursework

Programming Principles I & II

Computing in C

The Structure of Higher Level Languages

Intro to Software Engineering (in progress)

Database Management

Advanced Data Structures and Algorithms

Intro to Theory of Computation

Computer Architecture and Organization

### **Technical Skills**

- Platforms: Windows 10 & 11, MacOS
- Programming Languages: Python, Java, C, C#, SQL
- **Skills:** Object-Oriented Programming, Scripting/Automation, Data Science, ML related Python libraries (Scikitlearn, NumPy, Pandas), Statistics and Probability, Agile Development
- Development Tools: IntelliJ, Jupyter Notebook, Github

### **Work Experience**

MagicPort, Singapore, Singapore (Remote)

Nov 2022- January 2023

#### **Product Lead**

- Successfully led the development and launch of the directory and forum sections of a maritime startup website, resulting in a significant increase in user engagement and satisfaction.
- Collaborated with cross-functional teams, including engineering, design, and marketing, to prioritize and implement new features and improvements for the directory and forum sections.
- Communicated product vision and strategy effectively to stakeholders and key decision makers.
- Developed and maintained a detailed product roadmap and backlog, aligning with company goals and objectives.

ITcity, Baku, Azerbaijan Nov 2019- Feb 2020

#### Data Science Intern

- Helped program the machine learning based news aggregator project by ITcity
- Used the BeautifulSoup library to extract desired data from a given URL in an automated way
- · Performed simple data cleaning

# **Memberships and Awards**

Silver medals in Robotics Lego Line Follower category at Infomatrix 2017 World Finals (Bucharest, Romania)

# Interests

Languages: Russian, Turkish • Writing • Photography • Traveling • Reading