# Jiyan M. Ayhan

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#### **EDUCATION**

### The George Washington University

Washington, DC

Bachelor Of Science in Computer Science, Minor in Philosophy

Graduated May 2024

• Founder & Ex-President of GW Game Development Club

#### TECHNICAL SKILLS

- Languages: C++, Python, SQL, Bash, C#, Java, C, PHP, JavaScript, HTML, CSS
- Tools: Linux, Git, AWS, Docker, Postman, Unreal Engine, Godot
- Frameworks/Libraries: React.js, Node.js, TensorFlow, Pandas, Selenium

#### RELEVANT EXPERIENCE

## **Software Engineer**

Kokosh

Bethesda, Maryland

December 2023 - Present

- Designed and implemented an algorithm for dynamic price adjustment based on real-time market conditions, inventory levels, and customer demand. This system informs pricing strategies to maximize competitiveness and revenue.
- Developed and managed an inventory database system, and automated the processes of tracking, purchasing, restocking of inventories using Selenium.
- Created the store website, ensuring a seamless user experience by implementing responsive design, optimizing site performance, and integrating features like shopping and loyalty programs.

# Data Engineering Intern ING Bank

Istanbul, Turkey

May 2023 - August 2023

- Preprocessed customer data to train models specialized in credit risk assessment and customer behavior prediction, by utilizing various data cleaning and normalization techniques.
- Cleaned raw data using the Pandas library in Python, by removing duplicate entries, handling missing values, and converting data types to ensure data integrity.
- Optimized SQL queries to improve performance, resulting in up to 15% decrease in customer database query execution times

#### **Research Assistant**

Washington, DC

#### GWU School of Engineering and Applied Science

May 2022 - August 2022

- Automated, using Bash and Python, the procedure of quantifying throughput and energy consumption metrics of simulated distributed servers, which facilitated the performance measurement of new features.
- Implemented various load balancing algorithms in C, optimizing the distribution of computational tasks across available resources, minimizing latency and maximizing resource utilization on edge clouds. Github

#### Web Developer

Istanbul, Turkey

#### Moradam Digital Agency

September 2020 - June 2021

- Developed and maintained web applications in HTML/JavaScript with Node.js on the backend, ensuring their functionality, responsiveness, and user-friendliness.
- Designed and implemented SQL database systems for our clients, mainly ecommerce websites, optimizing data storage and retrieval for efficient performance.

#### **PROJECTS**

Data Visualization App (NIST): Developed a web app that allows the team developing the

**Dragg:** Published a 3D rogue-lite survival game, designed to be played with one finger. Play / Github

**StorybookGen (Capstone Project):** Designed and developed a dynamic story generator, combining multiple generative AI models to produce digital story books with images and audio.

Kii Chat: Implemented a client-server model chat application using Java Sockets. Github

Froots: Made a game under 48 hours for Global Game Jam 23', with GW Game Development Club. Play

**Blitzkrieg:** Developed tank combat mechanics, with C++ and Unreal Engine. Watch / Github

#### ADDITIONAL INFORMATION

Languages: English, Turkish, Kurdish