# **Yousef Suleiman**

Orland Park, IL | 708-541-0259 | <a href="mailto:yousefsuleiman10@gmail.com">yousefsuleiman10@gmail.com</a> | <a href="mailto:yousefsuleiman10@gmail.com">yousefsuleiman10@gmailto:yousefsuleiman10@gmailto:yousefsuleiman10@gmailto:yousefsuleiman10@gmailto:yousefsuleiman10@gmailto:yousefsuleiman10@gmailto:yousefsuleiman10@gmailto:yousefsuleiman10@gmailt

#### **EDUCATION**

Illinois Institute of Technology, Chicago, IL

MAY 2024

M.A.S. Artificial Intelligence, GPA 3.888

B.S. Computer Science, GPA 3.896

#### **SKILLS**

Programming Languages: C#, C, Java, Python, JavaScript, TypeScript, T-SQL, SQLite

• Frameworks & Libraries: .NET, .NET Core, React, SvelteKit, Entity Framework, Prisma

• Machine Learning: TensorFlow, PyTorch

Web Technologies: HTML, CSS, JQuery, Tailwind CSS

Development Tools: Linux, Git, Unity
Design Tools: LaTeX, Blender, Moho

#### WORK EXPERIENCE

## **Development Operations Intern**

DataServ, St. Louis, MO

JUN 2023 - present

- Collaborated with DevOps team to integrate customized data-load solutions for over 100 unique clients, leveraging backend development skills, utilizing shell scripts, and a job scheduler.
- Optimized T-SQL database operations by consolidating tables with multiple triggers into a singular, more concise trigger, leading to significant performance improvements.

### **Business Technology Intern**

IAA, Westchester, IL

JUN 2022 - JUL 2022 & DEC 2022 - FEB 2023

- Created a REST API for efficiently populating internal client metric reports using ASP.NET MVC, C#, and T-SQL.
- Led a team of 2 other interns in scripting and delivering voice lines for a marketing animation presented during a meeting with executives and fellow interns.

# **PROJECT EXPERIENCE**

# **Quran Dojo (Web Application)**

SEP 2022 - present

- Designing and developing a web application to enhance Quranic studies for students and teachers.
- Initiated project using ASP.NET and Entity Framework then later transitioned to SvelteKit and Prisma for improved user experience and financially viable hosting options.

#### Jen (Multiplayer Turn-Based Game)

DEC 2022 - JUN 2023

- Built a multiplayer turn-based video game focusing on strategy and player collaboration.
- Modeled game entities with Blender and programmed in C# under Unity's game engine.

#### PokeScanner (Image Classifier)

AUG 2022 - DEC 2022

- Engaged in a team of 6 students to design a Pokemon image classifier web application in React.
- Oversaw training and fine tuning of a Convolutional Neural Network model with TensorFlow.

## **VOLUNTEER EXPERIENCE**

Quran Teacher AUG 2018 - present

Mosque Foundation Education Center, Bridgeview, IL

• Guiding students in Quranic studies, fostering an understanding of Arabic text, and cultivating a supportive learning environment.

## **HONORS AND ACHIEVEMENTS**

• Dean's List at Illinois Tech 2021, 2022, 2023

Early acceptance to Illinois Tech's Accelerated Master's Program

MAR 2020

Valedictorian High School Graduate

MAY 2020