(438) 526-1254 St. Joseph, LA

# Peter L. Sakr Software Engineer

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#### **Summary**

I am a dedicated Software Engineer with a proven track record of success in internships at several companies. With a strong foundation in object-oriented programming principles and a keen eye for code optimization, I excel in debugging, refactoring, and ensuring code stability. My experience involved using agile methodologies, enhancing client-facing software, and developing backend endpoints. My innovative approach to problem-solving makes me a valuable asset in any software engineering team.

## **Skills**

- Python; Java; C#; JavaScript; TypeScript; .NET; ReactJS
- SQL; PostgreSQL; MongoDB; Neo4J; Docker; Git; Linux OS
- English (native); Arabic (native)

#### **Employment**

## **Software Engineer, Intern**

#### **Morgan Stanley**

May 2023 – August 2023

- Led standup and retro meetings to facilitate agile methodologies during weekly sprints.
- Identified and reported bugs during testing, and ensured code stability by reviewing pull requests.
- Reduced technical debt and improved codebase by debugging and refactoring, following OOP principles.
- Enhanced frontend interfaces and developed backend API endpoints using REST technology.

## **Unity3D Developer, Intern**

## **Oreveon LDA**

January 2022 - May 2022

- Leveraged Unity3D C# Perception package to design simulations and streamline data generation for internal company use, significantly reducing data collection time from several hours to just minutes.
- Created 3D environments based on pre-made assets for specific data output.
- Produced comprehensive documentation for team onboarding.

#### Software Engineer, Intern

#### **BMW Group**

March 2020 - July 2020

- Optimized codebases through extensive refactoring.
- Migrated a file-based app to a MongoDB database for multi-user collaboration.
- Engineered a custom pathfinding system with A-Star algorithm for generating AI paths in milliseconds.
- Implemented state machines in C# for 3D scene vehicle movements.

#### **Education**

#### **Concordia University**

August 2022 – May 2024

• M.Eng in Software Engineering. GPA: 4.07/4.30

#### **Lebanese American University**

**August 2017 – May 2022** 

• B.E in Computer Engineering. GPA: 3.93/4.0

## **Technical Experience**

# **Projects**

- **First Responder System** Developed a comprehensive system comprising a desktop application and two mobile applications using JavaScript. Facilitated seamless real-time communication between base and field first responders. Established communication channels through a robust API, leveraging the Parse Server backend and Postgres Database for efficient data management and retrieval.
- Image-based Age Classifier Designed and implemented an Image-based Age Classifier utilizing the Scikit-Learn library. Initially employed a K-Nearest Neighbors machine learning algorithm, achieving a raw prediction accuracy of 90.1%. Subsequently, upgraded the project to incorporate Convolutional Neural Networks (CNNs) for enhanced accuracy and the ability to predict a more specific age range.