# Sami Ellougani

Home Address: 95 Momar Drive, Ramsey NJ 07446

www.samiellougani.com | www.github.com/sami10015 | sami.ellougani1@marist.edu | +1 (201)-783-5866

## **EDUCATION**

#### **MARIST COLLEGE**

B.S. IN COMPUTER SCIENCE August 2014 - May 2018

# GEORGIA INSTITUTE OF TECHNOLOGY

M.S. IN COMPUTER SCIENCE Specializing in Machine Learning & Interactive Intelligence August 2018 - Current

# **SKILLS**

#### **LANGUAGES**

Proficient in:

- Pvthon
- Java
- SQL
- JavaScript/Node.js

Familiar with:

- TypeScript
- (++
- HTML5+CSS3

#### FRAMEWORKS/LIBRARIES

- Express
- Angular JS
- Mongoose
- Swing

#### **SOFTWARE**

- Microsoft SQL Server
- MySQL
- Microsoft Access
- MongoDB

#### **ENVIRONMENTS**

- Linux
- Windows
- Web

## **TOOLS**

- Eclipse
- Git and Github
- Cloud9
- Vim

# COURSEWORK

Software Development I & II
Database Management
System Design
Game Design and Programming I & II
Operating Systems
UNIX

## **EXPERIENCE**

### **SOFTWARE DEVELOPER - INTERN** | USAA

May 2017 - August 2017 | San Antonio, TX

- Designed and built Java REST API's to support applications used by executive management, in an effort to keep track of contact center metrics
- Contributed creative ideas and insight for improving usability and efficiency of infrastructure web tools
- Assisted developers in updating an enterprise-wide command line interface to bootstrap React + Redux applications
- Delivered project needs on time and within the agreed acceptance criteria in an Agile environment

## FULL STACK JAVASCRIPT DEVELOPER | CLOUD COMPUTING AND

ANALYTICS CENTER AT MARIST COLLEGE

December 2016 - May 2017 | Poughkeepsie, NY

- Created an application that uses a combination of client and server side technologies on the MEAN stack
- Utilized knowledge of database concepts, system design principles, and software change control management
- Worked independently, and collaboratively, in a team including the customer

### PROGRAMMING LAB TUTOR | SCHOOL OF COMPUTER SCIENCE AND

MATHEMATICS AT MARIST COLLEGE

September 2016 - December 2016 | Poughkeepsie, NY

- Assisted underclassmen students in the development of programming skills and best coding practices
- Used a broad range of different programming languages to tutor students

#### DATABASE ADMINISTRATOR - INTERN | EXPRESS SCRIPTS

May 2016 - August 2016 | Franklin Lakes, NJ

- Developed queries and stored procedures to support metrics for management
- Supported database migration with backup and restore routines, recreating SQL Server logins, and executing post-migration maintenance
- Identified active databases by monitoring connections and processes, validating the last date files were modified, and reviewing error logs

# **PROJECTS**

#### 6502 Web-Based Operating System

September-December 2016 | github.com/sami10015/TS-OperatingSystem

 Created an Operating System simulation using basic OS architecture and 6502 operation codes. Built with HTML5+CSS3 and TypeScript

#### No-Stairs

September-December 2016 | github.com/sami10015/No-Stairs

 Wrote and built an event-driven game that utilizes the C++ language, and SFML library

#### **TWITTER CLONE**

July-August 2016 | github.com/sami10015/pyp-w4-gw-twitter-clone

• Programmed in Python as a RESTful API web service, utilizing SQLite as a backend, and provides authentic visuals using the Bootstrap framework

# **ACTIVITIES**

## Captain - Division 1 Cross Country / Track & Field Team

Metro Atlantic Athletic Conference All-Academic Team