# Jonathan M. Martinez

Immartinez331@gmail.com | https://my-profile-web-page.herokuapp.com/ | (646) 702-4703 | New York

Detailed oriented Engineer with analytical and problem-solving skills seeking Software Engineer opportunity to provide viable solutions by leveraging educational knowledge and technical experience.

#### TECHNICAL COMPETENCY

Knowledge: Core Java, JavaScript, React JS, CSS, HTML, Git, NPM Familiar: C++, Node JS, PostgreSQL, MongoDB (NoSQL), Heroku

IDE: Visual Studio Code, IntelliJ, Sublime

OS: Windows. Linux

Applications: Microsoft Office, MATLAB

PC Network: TCP/IP, Security Idiom: Fluent English, Spanish

#### **CERTIFICATIONS**

Amazon Web Services - AWS Certified Cloud Practitioner, Verification# 0CZY6HN1H2EQ1F54

CompTIA Certified Security + CE, Verification # 2SPQMYXHSDVQQ4WK

Fundamental of Engineering Certificate, NCEES FE

#### **EDUCATION**

Bachelor of Engineering in Electrical Engineering, The City College of New York Associate of Science in Engineering Science, Bronx Community College

3.8 GPA

3.9 GPA

#### **EXPERIENCE**

#### Software Development Projects

June 2020-Present

Java-Database GitHub link: https://github.com/jmartin-code/Java-Database

- Integrated Java with SQL CLI commands to queries and update a music data content in SQLite database.
- Implemented Java Prepare Statement as preventive security for SQL injection attacks.

GitHub link: https://github.com/jmartin-code/DrumKit

- Created a Task Keeper web application based on React JS, Material-UI, CSS style and HTML.
- This app features a modern looking UI with the functionality to add tasks by subject, and delete tasks
- The web app can be easily integrated with NoSQL database such as MongoDB and NodeJS for back-end process.

Drum Kit GitHub link: https://github.com/jmartin-code/Task-Keeper

- Created a Drum Kit web app based on vanilla JavaScript, CSS style and HTML.
- The app plays the sound of each drum kit instrument when their icon is clicked, or respective keyboard key is pressed.

**Electrical Engineer** 2018-Present

# MTA Long Island Railroad

New York

- Collaborate with IT team and vendors to support the overall design cycle for new railcar system software and hardware.
- Review software design specification proposed by contractors to verify their compliance with company requirements.
- Investigate software and hardware system malfunction to determine root cause of failure.
- Familiar with Bash and PowerShell scripts to automate tasks for microprocessor-based systems.

Jr. Electrical Engineer 2016 - 2018

#### MTA Long Island Railroad

Con Edison

New York

- Developed and modified program codes for programmable logic controller (PLC) to automate electrical system.
- Supported inspection of microprocessor-based systems to assist developing written technical evaluation.
- Created technical documents such as test procedures, maintenance instructions and operating procedures.

### Engineering Aide – Quality Assurance

2015 - 2016

New York

- Maintained an action tracking database to keep track of company compliance with State and Federal regulations.
- Configured a database to organize and keep track of all QA documents in support of data management.

## Research Engineer CCNY Integrated Photonics Lab, Engineering

2014-2015 New York

- Designed and built an experimental line-focused ultrasound transducer for new 3D imaging approach.
- Utilized LabVIEW to capture multiple 2D optical images and MATLAB to render 3D views of the object under test.
- Published "Optical Ultrasound Imaging Using a Lined-Scanned Transducer" on the Microwave and Optical Technology letter. Vol. 59, 770-773 in collaboration with mentor and peers.