Jonathan M. Martinez

Immartinez331@gmail.com | (646) 702-4703 | My Profile Website | LinkedIn | GitHub | New York

Detailed oriented Engineer with analytical and attentive learning skills seeking opportunity to provide viable solutions by leveraging educational knowledge and technical experience.

SKILLS

Knowledge: JavaScript, Node.js, React.js, CSS, HTML, Git **Familiar:** Java, Python, SOL / NoSOL database, NPM, Heroku

IDE: Visual Studio Code, Intellil, Eclipse, Sublime

Operating Systems: Windows, Linux

Applications: Microsoft Office, MATLAB

Network: TCP/IP, Security **Languages:** English, Spanish **Citizenship:** U.S. Citizen

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 (BE), The City College of New York	3.8 GPA
Associate of Science in Engineering Science (AS), Bronx Community College	3.9 GPA

EXPERIENCE

2016 - Present Electrical Engineer, MTA Long Island Railroad

New York

- Support the full life cycle and architecture for new railcar system software, from concept to deployment.
- Develop and modify codes / scripts to maintain and automate tasks for microprocessor-based systems.
- Review software specification proposals to provide recommendations for improvement and verify compliance.
- Act as a liaison between the development and IT teams for continuous integration and deployment.
- Investigate system malfunction and device toolsets to determine root cause of defect or technical issue.
- Write technical documents such as functional test, installation, and operating procedures.
- Research new technology and best practices to incorporate modern systems in place of legacy equipment.
- Knowledge of Object-Oriented programming (OOP), relational and non-relational databases.
- Collaborate and plan tasks with craft, consultants, and vendor to meet shared objectives.

2015 - 2016

Engineering - Quality Assurance, Con Edison

New York

- Maintained databases to keep track of company work compliance with State and Federal regulations.
- Prepared datasheets to analyze audit findings and calculated monetary penalties for prioritization purposes.
- Configured databases to organize QA documentations in support of control management.

PROJECTS

Moments-Portfolio Application

- Developed a web application using Node.js server for API process and React.js client as frontend.
- The app functions as an album to archives images and notes from those precious moments in life.
- Employed MongoDB non-relational database to save and retrieve data. Deployed using Heroku and Netlify.
- Link: https://moments-portfolio.netlify.app/

Project Management Tool

- Developed a full stack application using Java for the back-end process, and React.js on the front-end.
- Utilized MySQL relational database and Security signing credentials to isolate projects for respective users.
- Knowledge to create and consume RESTful application programming interface (API).
- Link: https://mgm-tool.herokuapp.com/

Java-Database

- Integrated Java and SQLite relational database using JBDC to query music data content.
- Implemented Java Prepare Statement as a form of preventive security for SOL injection attacks.
- Knowledge of software engineering fundamentals for data structures, algorithms, and design pattern.
- GitHub link: https://github.com/jmartin-code/Java-Database