

# Jonathan M. Martinez

[Immartinez331@gmail.com](mailto: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, SQL / NoSQL database, NPM, Heroku  
**IDE:** Visual Studio Code, IntelliJ, 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

---

<b>Bachelor of Engineering in Electrical Engineering (BE)</b> , The City College of New York	<b>3.8 GPA</b>
<b>Associate of Science in Engineering Science (AS)</b> , Bronx Community College	<b>3.9 GPA</b>

## EXPERIENCE

---

<b>2016 - Present</b>	<b>Electrical Engineer, MTA Long Island Railroad</b>	<b>New York</b>
<ul style="list-style-type: none"><li>• Support the full life cycle and architecture for new railcar system software, from concept to deployment.</li><li>• Develop and modify codes / scripts to maintain and automate tasks for microprocessor-based systems.</li><li>• Review software specification proposals to provide recommendations for improvement and verify compliance.</li><li>• Act as a liaison between the development and IT teams for continuous integration and deployment.</li><li>• Investigate system malfunction and device toolsets to determine root cause of defect or technical issue.</li><li>• Write technical documents such as functional test, installation, and operating procedures.</li><li>• Research new technology and best practices to incorporate modern systems in place of legacy equipment.</li><li>• Knowledge of Object-Oriented programming (OOP), relational and non-relational databases.</li><li>• Collaborate and plan tasks with craft, consultants, and vendor to meet shared objectives.</li></ul>		
<b>2015 - 2016</b>	<b>Engineering - Quality Assurance, Con Edison</b>	<b>New York</b>
<ul style="list-style-type: none"><li>• Maintained databases to keep track of company work compliance with State and Federal regulations.</li><li>• Prepared datasheets to analyze audit findings and calculated monetary penalties for prioritization purposes.</li><li>• Configured databases to organize QA documentations in support of control management.</li></ul>		

## 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 JDBC to query music data content.
- Implemented Java Prepare Statement as a form of preventive security for SQL injection attacks.
- Knowledge of software engineering fundamentals for data structures, algorithms, and design pattern.
- GitHub link: <https://github.com/jmartin-code/Java-Database>