

Address: 365 South End Ave, 5G, New York, NY, 10280 Mobile: (646) 306-3891 LinkedIn: matthewlevine2 Email: mattlevine68@gmail.com GitHub: mattlevine68

Education

B.S in Electrical Engineering / M.S in Information Technology

Rensselaer Polytechnic Institute, Troy NY

Relevant Courses:

Communication Systems, Microprocessor Systems, Fundamentals of Solid-State Lighting, Internetworking of Things, Data Science*, Database Systems*, Information System Security* (all * will be taken this year)

Engineering Experience

Mobile Development Lead

Oct 2019 – Present

Graduating: May 2021

Dean Honor List: Spring 2020

- Edibubble
 - Constructed Xamarin mobile app applying the MVVM pattern

 Invalor and a 10 to see the second of the secon
 - Implemented 10+ custom views following designer mockups for both android and IOS applications
 - Consumed AWS serverless services through RESTful APIs with API Gateway and Lambda
 - Documented design progress, meeting scheduling, and task completion for a team of 5

Power Engineering Intern

May 2019 – Aug 2019

Jacobs Engineering Group Inc.

- · Designed one-line diagrams representing complicated electrical distribution system for 3 Amtrak stations
- Calculated arc flash hazards, load flow and cable pullings to help mitigate harm to workers operating transformers
- Improved safety and reliability of the MTA Power Lines System
- Collaborated with structural, mechanical and architectural teams on over 80 power designs for Revit floor plans

Research Lead - High Speed Data Modulation Lightbulb

Sep 2018 - Jan 2020

Rensselaer Polytechnic Institute – Johnson Engineering Center

- Led research and development team of 4 for Light Fidelity solutions in healthcare
- Developed data modulation technology for large scale data transfer of up to 1Gpbs
- · Applied for provisional patent through Rensselaer Polytechnic Institute

Leadership

External Relations Chair

May 2019 - May 2020

Philippine American League

- Convoked general body meetings showcasing cultural events and activities for 90+ members
- Collaborated with other organizations and administration to create a diverse community

Career Fair Corporate Reception Understudy

Apr 2019 - Nov 2019

Society of Hispanic Professional Engineers (SHPE)

- Planned corporate reception for 100 staff members and recruiters
- Ensured recruiter satisfaction leading to over \$100,000 in revenue for our organization

Outreach Weekend Recruiting Associate

Nov 2018 – Apr 2019

Society of Hispanic Professional Engineers (SHPE)

- Contacted 50 students from 8 schools in the Manhattan borough
- Voted second best staff member out of 15 male staff members
- Oversaw winning team for Digital Circuit Design and Implementation

Skills

Programming Languages C, C++, C#, Python, Go, PostgreSQL Web Development

Game Development Unity, PyGame, Lua, Love2D

Embedded Software

Machine Learning

Internet of Things WebSocket, NS3, WIFI 6

12C, SPI, DMA, ADC, DAC, USB, UART

TensorFlow, Scikit, OpenCV, Keras

.NET, React, HTML, CSS, JavaScript