Phone: (516) 660-8103 Email: erskine.matthews@gmail.com

EDUCATION

Polytechnic Institute of New York University, Brooklyn, NY

2014

- Bachelors of Science in Electrical Engineering
- Power Engineering focus

MEMBERSHIPS & AFFILIATIONS

- Member of the Lambda Chi Alpha fraternity
- Vice President and founder of the Lunabotics Design Team
- Member of the National Society of Black Engineers

TECHNICAL SKILLS

- Programming Languages: Mat Lab, CSS, Ruby, Ruby on Rails, HTML, JAVA, JavaScript
- Software: Android Studio, MySQL, Eclipse, Microsoft Office, AutoCAD
- Engineering Concepts: Machine Logic, Programming Logic, Website Development, HVAC, Contactors, Relays, High Voltage, Low Voltage, Soldering, IP, UL, NEC

EXPERIENCE

Aero Conditioner (Durable Machinery Company), Brooklyn, NY

<u>09/2013 - 04/2015</u>

Engineering Contractor

- Create custom electrical designs for unique customer request which resulted in over \$500,000 additional revenue for the company
- Facilitate communication with customers to reinforce confidence and allowed for the generation of lifetime clients
- Source all electrical components to save the company over \$10,000 in production cost

Electrical Engineer

- Pioneer testing and staff training procedures to improve product reliability thus leading to a 60% reduction in the rate of product defects
- Collaborate closely with multiple engineers from Samsung, MTA, and the military to meet design requirements which resulted in a product that met all the customers' needs

New York University, Brooklyn, NY

<u>06/2013 – 09/2013</u>

Lead Engineer and Research Assistant; Internship

- Designed an economically efficient bicycle-powered generator capable of powering 120v AC outlet, 5v USB outlet, and charging a 12v battery for underdeveloped societies.
- Created and directed entire circuit layout.
- Designed a PWM Buck Converter in CCM using fundamental power electronic principles.
- Solely responsible for providing weekly presentations to showcase the development of the project.
- Solely responsible for managing all finances, purchases and expenses and expected to keep documentation of all transactions.

Freeport Electric Power Utility Incorporated, Freeport, NY

07/2012 - 08/2012

Intern: Part-Time

- Developed designs in AutoCad to aid in emergency response
- Performed inspections onsite and with SCADA networks

MechoShade Systems, Long Island City, NY

<u>06/2011 – 12/2011</u>

Intern: Full-Time

- Programmed various networking modules
- Tested company products for safety and reliability