**58 Harrison Avenue, 2nd Fl.**

**Branford, CT 06405**

**(203) 710-4750**

**getrojeanbaptiste@gmail.com**

**Getro Jean-Baptiste**

|  |  |
| --- | --- |
| **Profile**  **Technical Skills** | Responsible, hardworking professional who has technical knowledge in the area of troubleshooting, electrical design, analysis, testing, interpreting blueprint diagrams and drawings. Motivated individual with strong communication, customer service and time management skills. Seeking an entry level position which will further develop the necessary skills to succeed in the profession of electrical engineering.  Proficient in National Instruments Multisim, Matlab, and Labview. Proficient in C Programming, Autodesk Inventor, Pspice, Microsoft Office, Oscilloscope, Multi-Meters and Soldering. |
| **Education** | **Bachelor of Science, Electrical Engineering, May 2016**  *University of New Haven*, West Haven, CT  **Related Courses:** Analog Circuits, Electromagnetic Theory, Digital Systems, Electrical Engineering Design, Communications Systems, Electronic Communications, Fiber Optics Communications, Electrical Power Systems and Power Electronics.  **Associates Degree in Electrical Engineering, May 2011** **GPA 3.24**  *Gateway Community College,* New Haven, CT |
| **Work Experience**  **Extracurricular Activities** | **Patient Transport (5/2006-present)**  **Yale-New Haven Hospital,** New Haven, CT   * Emergency Department   + Provide excellent customer service to a diverse patient population.   + Decreased patient transport times from Emergency Department to other areas of the hospital while communicating directly with the nursing staff.   + Streamlined and standardized the patient transport process by helping to develop new transport procedures and training methods.   + Strived to improve the overall patient experience by adapting my communication and interactions to match their background, culture and medical condition.   + Mentored and trained new hospital employees in the Transport Department.   **University of New Haven Robotics Club (Fall 2015-Present)**   * Collaborate with peers to create robots which perform specific tasks * Enter robots in competitions |
| **Volunteer Experience**  **Languages** | **Camp Rising Sun (Fall 2015-present) Branford, CT**   * Volunteer time helping the organization with fundraising events, which benefit   children with illnesses and provide them with a fun-filled week away at camp.  **Fluent in French and Creole** |