MICHAELANGELO D. BROWN

199-02 115TH Ave

Saint Albans, N.Y; 11412 Cell-phone: (347) 254-0206

brownmichaelangelo@yahoo.com

OBJECTIVE: To use the knowledge I have obtained as an Electrical Engineer student to

help an R&D team of fellow engineers develop the next innovative piece of

technology.

EDUCATION: B.Tech in Electrical Engineering Technology, New York City College of

Technology (CUNY), May 2017.

RELEVANT COURSES:

Advance Microcontroller and Embedded systems; Sensors and Instruments; Digital Electronics 1 & 2;Advance Career Writing; Advance Circuit Analysis Lab; Electronic Controls/Control Systems;

Signals and System; Advance Career Writing.

ELECTRONIC PROJECTS:

Machine that counts and weights the number of coins placed on a pressure sensor;

- Audio/Music Signal Amplifier;
- o Three system time delay control chamber.

EMPLOYMENT

HISTORY:

Engineer Intern, Bombardier Transportation, PanAm Road, New York, Spring 2014

- o Used excel to graph the train track mapping data
- Updated technical manuals used by Engineers
- o Wrote an engineer report on loop splice maintenance
- Comparative report between two softwares that were being considered to replace the out of date software being used to track the Air Train and track switching

Painter, Ned's Paint Pros, 199-12, Murdock Blvd, New York, Summer 2011

- Painted homes and offices of clients
- Maintained painting equipment

RERFERENCES:

Steven Anthony, Engineering Manager, JFK Service Delivery Center, Bombardier, Pan Am Road, Building #402, Jamaica, NY 11430, 347-215-0332, steven.anthony@us.transport.bombardier.com

Patricia Hamiltion, Sr. Space Manager, Regeneron, 777 Old Saw Mill River Road Tarrytown, NY 10591, 914-847-5061, patricia.hamiltion@regeneron.com