MICHAELANGELO D. BROWN

199-02 115[™] Ave Saint Albans, N.Y; 11412 Cell-phone: (347) 254-0206 brownmichaelangelo@yahoo.com

Objectives:	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:	NewYorkCityCollegeofTechnology (CUNY) B.Tech in Electrical Engineering Technology January, 2016, GPA 3.5 overall	
	Courses involved working with oscilloscope, function generators, and Digital Multi-meters Programed micro-controllers, for example: Basic Stamp using the P- basic language and Microchip Uno 32 using C programming language.	
Related Work:	 Bombardier Transportation, Pan Am Road, Jamaica, New York, 02/2014 – 05/2014 Engineer Intern Used Microsoft Excel to graph the train track mapping data; Updated technical manuals used by Engineers; 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report on loop splice maintenance; Comparative report between two softwares that were being considered to replace the out of date software being used to track the Air Train and track switching. 	
Activities:	 Black Male Initiative, Mathematics Tutor Remedial Mathematics; Algebra & Trigonometry; Differential Calculus. 	
References:	Steven Anthony , Engineering Manager, JFK Service Delivery Center, Bombardier, Pan Am Road, Building #402, Jamaica, NY 11430, (347) 215-0332, <u>steven.anthony@us.transport.bombardier.com</u>	Patricia Hamiltion, Sr. Space Manager, Regeneron Pharmaceutical, 777 Old Saw Mill River Road Tarrytown, NY 10591, (914) 847-5061, <u>patricia.hamiltion@regeneron.com</u>
	Sonia Johnson, [], 250 Jay Street, Mid- way Building, Brooklyn, NY 11201, (718) 260-4910, sjohnson@citytech.cuny.edu	