

OBJECTIVE 	To receive an internship/co-op position in a computer software company that will allow me to enhance my knowledge in computer science related field and apply my programming skills in the industry.	
EDUCATION 	Rutgers University, New Brunswick NJ Bachelors of Science in Computer Science May 2016 with Mathematics Minor Current GPA: 3.8 Top 10% in the class of 2016	
SKILLS 	Programming: Java, C, HTML, CSS, JavaScript (Basic), Assembly, Scheme Programs: Eclipse, CodeBlocks, UDK, Photoshop, Microsoft Office, Autodesk 3DS Max, Dr Racket (functional programming), Blender Operating Systems: Windows XP/ Vista/7/8, Linux, Mac OS X	
COURSEWORK 	Introduction to Computer Science Computer Architecture Principles of Programming Languages Internet Technology (Current) Design and Analysis of Computer Algorithms(Current) Beginning Game Programming with C# (Online course -University of Colorado)	<ul style="list-style-type: none">• Data Structures• Discrete I & II• Systems Programming
PROJECTS 	<ul style="list-style-type: none">> <i>RUBT (BitTorrent)</i> Given any ".torrent" file, the program would parse the file and contact the tracker. Store the tracker response and download/upload small chunks of the file from different peers simultaneously.> <i>Mhacks (Spend time effectively)</i> Made a chrome extension that would detect the time user spent on social networking sites such as facebook, twitter, etc. and it would then find an educational video that the user could have watched to enhance their knowledge during that period.> <i>NSA Competition(2012)</i> Created a 3D game with my colleagues at Dickinson High School. We created this game using Blender, 3DS Max and UDK. The goal of this game was to have a secret agent "monkey" gather information about a fraud company without being caught by the security guards and setting off the alarm.	
VOLUNTEER EXPERIENCE 	Do Something Organization <i>Group Leader</i> September 2011 – June 2012 (10 months) <ul style="list-style-type: none">- Organized events to help the community- Planted seeds in various parks throughout Jersey City- Raised money from various fundraising events	
EXPERIENCE 	WyzAnt Tutoring March'13 – April'13 Subject: AP Calculus AB and BC Tutored a student who was struggling with Calculus and helped her pass the AP Calculus AB/BC exam.	
ACHIEVEMENTS 	National Honor Society Dean's List: Fall 2012-Current Certification in Microsoft Office (Word and PowerPoint)	