

Objective	To obtain an internship position in the field of Computer Science during the summer of 2017 in order to gain experience and learn more about the applications of computer science.
Education	<p>University of Massachusetts, Amherst, MA College of Information and Computer Science Commonwealth Honors College Bachelor of Science in Computer Science, expected May 2019 Planning on Math Secondary Major GPA 3.56/4.0</p> <p>Framingham High School, Framingham, MA Graduated in top 10% with GPA of 4.1, June 2015</p>
Skills	C++, JAVA, HTML/CSS, Scala, Currently Learning C (Fall 2016)
Courses of Interest	Data Structures: Focuses on how to build and encapsulate data objects and their associated operations. Includes linked structures, recursive algorithms, binary trees, searches and other fundamental programming topics. Placed 32 nd of 160+.
Experience	<p>Brookstone Sales Associate, Summer 2016 Responsible for engaging with customers, meeting sales quota, unpacking and stocking shipments, tracking inventory, and maintaining store appearance. Used in-depth knowledge of tech products to close sales and exceed goals.</p> <p>TechSandBox: MetroWest Innovation Hub, Hopkinton, MA Intern, Summer 2014 Worked with startups in a Tech Innovation Center. Helped add more broadband capability by installing cable and wireless connection points, supported company website and managed calendar.</p> <p>Youth Tennis Instructor Belknap Pool, Framingham, MA Summer of 2014 and 2015</p>
Activities	<p>Framingham High School Tennis team National Honor Society – member 2013-2015 WPI High School Programming Contest Participant UMass Intramural Volleyball</p>
Awards	<p>National AP Scholar from the College Board 2015 Varsity Letters in tennis 2013, 2014, 2015 Dean's List Fall 2015</p>