

Profile	I like computers, I like puzzles, and I like to work with fun people on both.
Experience	<p>Creative at Apple; Danbury, CT – August 2016 - Present Facilitated sessions to help customers learn how to use their Apple products while empowering them to drive their own learning. Inspired customers to explore their passions through Apple products as well as accessories in store.</p> <p>Specialist at Apple; Danbury, CT – March 2015 - August 2016 Worked directly with customers to pick out products that best fit their needs. Presented options to best provide a complete solution.</p> <p>Web Development Intern at Spectrum Solutions; Poughkeepsie, NY – Fall 2014 Assisted in the code maintenance of communications services using Python.</p> <p>Data Center Operator at Marist College; Poughkeepsie, NY – November 2012 - October 2014 Maintained the mainframe and servers for services offered by Marist College.</p>
Education	Marist College; Poughkeepsie, NY – B.S. Computer Science, December 2015
Projects	Rubik's Cube solver written in C – https://github.com/garrettoireilly/rubiks-cube IRC currency bot written in Python – https://github.com/garrettoireilly/PyMarket
Skills	<p>Languages in order of proficiency:</p> <ul style="list-style-type: none">• Swift• Python• C• Javascript <p>Familiar technologies:</p> <ul style="list-style-type: none">• macOS/Unix/Windows• Bash• Vim• Git• AWS
References	References available upon request.