

Education	<b>SUNY Potsdam</b> Potsdam, NY — May 2018 ( <i>Expected</i> ) <ul style="list-style-type: none"><li>• Computer Science Bachelor's of Science (<b>B.S.</b>);</li><li>• Mathematics Bachelor's of Arts (<b>B.A.</b>);</li></ul>
Work Experience	<b>Helpdesk Technician (IT Helpdesk), Computing and Technology Services (CTS)</b> Potsdam, NY — February 2016 - Current <ul style="list-style-type: none"><li>• Implemented ticket/track system with staff to monitor progress of tasks</li><li>• Learn command line in order to read information about PCs</li><li>• In charge of large projects aiding faculty across campus</li></ul> <b>Medical Records Coordinator, Suffolk Orthopedic Associates</b> Bay Shore, NY — April 2013 - August 2014 <ul style="list-style-type: none"><li>• Provide and collect documents for hospitals, doctors and patients</li><li>• Prepare over 100 files of patient records daily for the doctor's use</li><li>• Completely reorganize the office to increase the efficiency of filing and to accommodate the demands of business as business increases</li><li>• Work with co-workers to ensure each chart is prepared for doctors</li></ul>
Projects Competitions & Technical	<b>Master-the-Mainframe Competition, IBM</b> Competition — Fall 2016 <ul style="list-style-type: none"><li>• Connected to and operated in two different environments on IBM's flagship operating system, <b>z/OS</b></li><li>• Learned/Used Environments: <b>IBM Mainframe, z/OS:</b><ul style="list-style-type: none"><li>◦ Interactive System Productivity Facility (ISPF) - <b>IBM3270</b></li><li>◦ UNIX System Services (USS) - <b>PuTTY SSH</b></li></ul></li></ul> <b>Hack-Potsdam's Hackathon, Association for Computing Machinery (ACM)</b> Potsdam, NY — February 2016 - Current <ul style="list-style-type: none"><li>• Work with team developing a website for a school organization (<b>HTML/CSS</b>)</li><li>• Learn/use environments: <b>Bootstrap/SmartGit/Git Kraken</b></li></ul> <b>LED Blink (Stop Light Variation), Arduino/Sunfounder Uno</b> Home Project — Fall 2015 <ul style="list-style-type: none"><li>• Write code that interacts with arduino uno to simulate traffic lights (<b>Python</b>)</li><li>• Build circuit on breadboard with LEDs and resistors</li></ul> <b>Relevant Experience</b> Home Projects/Coursework — Current <ul style="list-style-type: none"><li>• <b>Linux Command Line</b> - UNIX Computer Lab (Ubuntu OS)</li><li>• <b>Java/HTML/CSS/JavaScript/MySQL/PHP/ARMAssembly/MATLab/Octave/Python/Wordpress/Raspberry Pi</b></li></ul>
Leadership	<b>E-board Member (Treasurer), Association for Computing Machinery (ACM)</b> Potsdam, NY — May 2016 - Current <ul style="list-style-type: none"><li>• Budget/Organize events for 20-50 participants per event with the board</li></ul> <b>E-board Member (Public Relations), Potsdam Video Gaming Club (PVGC)</b> Potsdam, NY — May 2015 - Current <ul style="list-style-type: none"><li>• Advertise/Organize events for 30-60 participants per event with the board</li></ul>