Max Tromanhauser

4038 Locust St. Apt. 1R Philadelphia, PA 19104 (857) 756-8635 mtromanhauser@gmail.com mtrom.github.io

| Education | University of Pennsylvania School of Engineering and Applied Science Candidate for Bachelor of Science in Engineering Major: Computer Science Cumulative GPA: 3.30 / 4.00 | Philadelphia, PA May 2016 |
|------------|---|--|
| | Relevant Courses CIS120: Programming Languages and Techniques I CIS121: Programming Languages and Techniques II CIS240: Introduction to Computer Architecture CIS371: Computer Organization and Design CIS380: Computer Operating Systems CIS262: Automata, Computability, and Complexity | Spring 2013 Spring 2014 Fall 2013 Spring 2014 Fall 2014 Fall 2014 |
| | Belmont High School Graduate Honors: National Honor Society Cumulative GPA: 3.84 / 4.00 | Belmont, MA June 2012 |
| Skills | Languages: Java, Javascript, C, Python, Verilog Web Development: HTML, CSS, SASS, JQuery, Bootstrap Git, GitHub, Arduino, I₄TEX Intermediate German | |
| Employment | Computer & Information Science Department University of Pennsylvania Teaching Assistant for Introduction to Computer Programming - Lead weekly recitation of 18 students - Grade student's homework and exams - Hold office hours to assist students with material - Maintain and improve in-house student grade database | Philadelphia, PA September 2013 to Present |
| Experience | International Affairs Association Web Master, Technical Director for Community Outreach and Engagement - Redesigned and maintained club website (penniaa.com) - Redesigned and maintained Penn International Relations Conference (PIRC) Website (pennirc.org) | Summer 2014 to Present |
| | PennApps Participant (StitchFest) – Created gesture recognition library for LilyPad Arduino. | Spring 2014 |