## Vahid Fazel-Rezai

http://vahid.io

vfazel@mit.edu 701-741-6564 305 Memorial Dr., Cambridge, MA 02139

June 2018 Education Massachusetts Institute of Technology, Cambridge, MA Electrical Engineering and Computer Science, 5.0 GPA 6.01 / Intro EECS 18.03 / Differential Equations 18.440 / Probability 6.003 / Signals and Systems 6.004 / Computation Structures 6.005 / Software Construction 6.170 / Software Studio 6.006 / Intro Algorithms 6.036 / Intro Machine Learning Phillips Exeter Academy, Exeter, NH June 2014 Linear Algebra **Electronics** Cryptography Game Theory Intro Real Analysis Work Nasdaq - Software Development Intern 6/15-8/15 Design and build backend of new Flask web app prototype, perform customer interviews Analyze historical stock prices to define and code real-time thresholds for dashboard alerts in web product **Somu Energy** — Director of Product Innovation 12/14-8/15 Research and design solar-powered central charging station for household battery packs in Nepal Art of Problem Solving — Grader 9/14-12/14 Grade and give written feedback for online programming and math problems Leadership MSA Mentorship — co-director 2015 Harvard-MIT Math Tournament — webmaster 2014-2015 Phillips Exeter Academy Science Bowl Team — captain and co-founder 2012-2014 Research Space Systems Lab, MIT 9/14-12/14 Benchmark and improve vision software merging frames from 6 cameras on SPHERES satellites Seung Kim Lab, Stanford 3/14 - 6/14Cross, dissect, and image new Drosophila stock lines with inserted gene for fluorescence Program for Research In Mathematics, Engineering and Science, MIT 2/13-9/13 Establish definitions and classify families of permutations for novel equivalence relations Computational Biochemistry Lab, Univ. North Dakota 10/11-3/12 Write C program to simulate peptide structure in varying conditions and compare results **Publications** Vahid Fazel-Rezai, Equivalence Classes of Permutations Modulo Replacements Between 123 and Two-Integer Patterns. Electronic Journal of Combinatorics, 21(2):#P47, 2014. Presented at 2014 Mathematical Association of America Undergraduate Student Poster Session Awards MIT Web Programming Competition ...... 4th Place & Most Responsive Design 2015 William Lowell Putnam Mathematical Competition ............ 50th place, Honorable Mention 2014 2014 2014 2014 Intel International Science and Engineering Fair ...... Fourth Award in Mathematics 2011 2011 Languages Python, C++, JavaScript, Node, Angular, HTML, CSS, SQL, MongoDB, Java, Git, MATLAB, LaTeX, French Projects http://vahid.io