Vahid Fazel-Rezai

http://vahidfazelrezai.me 229 Vassar St., Cambridge, MA 02139

vfazel@mit.edu

701-741-6564

2012

2011

2011

Education Massachusetts Institute of Technology Early Sophomore Standing, expected June 2018 Major: Electrical Engineering and Computer Science (Course 6-2) Cambridge, MA - Courses: 18.03 Differential Equations, 6.01 Intro EECS, 6.004 Computation Structures (current), 6.006 Intro Algorithms (current), 6.036 Intro Machine Learning (current), 18.440 Probability (current) **Phillips Exeter Academy** June 2014 - Graduated with High Honors Exeter. NH Courses: Linear Algebra, Electronics, Cryptography, Game Theory, Intro Real Analysis Research 9/14—present SPHERES satellites, with Undergraduate Research Opportunities Program Mass. Institute of Tech. - Improving and testing software that integrates images from three types of cameras into single 3D point cloud 3/14 - 6/14- Crossed *Drosophila* to create stable lines with gene inserted for fluorescence Phillips Exeter Academy - Dissected and imaged flies to identify gene expression, collaborating with Seung Kim Lab at Stanford Univ. **Independent Math Research** - MIT Program for Research In Mathematics, Engineering and Science Mass. Institute of Tech. - Identified useful methods and classified families of permutations according to novel set of relations Presented at 2014 Mathematical Association of America Undergraduate Student Poster Session **Computational Biochemistry Lab** 10/11-3/12 Simulated peptide structure in varying conditions, 65 hours in Linux and C Univ. of North Dakota **Independent Math Research** 1/11-5/11Grand Forks, ND Examined sets of intersections points of polygon diagonals using MATLAB - Identified geometric patterns of interest and generalized to continuous sets of points Vahid Fazel-Rezai. Equivalence Classes of Permutations Modulo Replacements Between 123 and Two-Integer Publications Patterns. Electronic Journal of Combinatorics, 21(2):#P47, 2014. 9/14—present Work Grader - Grading and giving written feedback for online programming and math problems Art of Problem Solving **Product Innovation Specialist** 12/14-1/15 Researched and designed products with potential for small-scale solar electricity in Nepal Recharge Labs 8/13-1/14 Oversaw writing of 67 problems and solutions and grading for 180 students Exeter Math Club Competition Time Capsule To Mars 2015 Activities Harvard-MIT Math Tournament, staff/photographer 2014-2015 MIT Men's Ultimate Frisbee Team 2014 Phillips Exeter Academy Science Bowl Team, co-founder and captain 2013 - 2014Fourth Place and Most Responsive Design, MIT 6.470 Web Programming Competition 2015 Awards Bronze Medal, Asian Pacific Math Olympiad 2014 Semifinalist. Intel Science Talent Search 2014 Honorable Mention, Canadian Math Olympiad (7th place) 2014

Skills Python, C++, C, Java, LaTeX, Linux, JavaScript, Node.js, HTML, CSS, MATLAB, BASIC, Lego NXT

Fourth Award in Mathematics, Intel International Science and Engineering Fair

Siemens Award for Advanced Placement

Winner, USA Junior Math Olympiad (6th place)