Vahid Fazel-Rezai

http://vahid.io

vfazel@mit.edu 701-741-6564

305 Memorial Dr., Cambridge, MA 02139

Education	Massachusetts Institute of Technology, Cambridge, MA Electrical Engineering and Computer Science, 5.0 GPA June 2018	}
	6.01 / Intro EECS18.03 / Differential Equations18.440 / Probability6.003 / Signals and Systems6.004 / Computation Structures6.005 / Software Construction6.006 / Intro Algorithms6.036 / Intro Machine Learning6.170 / Software Studio	1
	Phillips Exeter Academy, Exeter, NHJune 2014Linear AlgebraElectronicsCryptographyGame TheoryIntro Real Analysis	
Work	Nasdaq — Software Development Intern 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	
	Recharge Labs — Director of Product Innovation 12/14—1/15 Research and design solar-powered central charging station for household battery packs in Nepal	;
	Art of Problem Solving — <i>Grader</i> Grade and give written feedback for online programming and math problems 9/14—12/14	ļ
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	ŀ
Research	Space Systems Lab , MIT 9/14–12/14 Benchmark and improve vision software merging frames from 6 cameras on SPHERES satellites	ļ
	Seung Kim Lab , Stanford Cross, dissect, and image new <i>Drosophila</i> stock lines with inserted gene for fluorescence	ļ
	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 Write C program to simulate peptide structure in varying conditions and compare results	<u>}</u>
Publications	Vahid Fazel-Rezai. Equivalence Classes of Permutations Modulo Replacements Between 123 and Two-Integer Patterns. <i>Electronic Journal of Combinatorics</i> , 21(2):#P47, 2014.	-
	Presented at 2014 Mathematical Association of America Undergraduate Student Poster Session	
Awards	MIT Web Programming Competition	1 1 1
Languages	Python, C++, JavaScript, Node, Angular, HTML, CSS, SQL, MongoDB, Java, Git, MATLAB, LaTeX, French	
Projects	http://vahid.io	