Education	Massachusetts Institute of Technology, Cambridge, MAElectrical Engineering and Computer ScienceMajor G6.004 / Computation Structures6.034 / Artificial Intelligence6.036 / Intro Machine Le6.046 / Analysis of Algorithms6.170 / Software Studio6.858 / Computer System	•
	Phillips Exeter Academy, Exeter, NH	June 2014
Work	Nasdaq — Software Engineering Intern  6/15—8/15 Designed and built Python backend of prototype for file management and collaboration product Determined and coded algorithm to trigger custom stock price alerts, then tested on historical data	
	<b>Somu Energy</b> — <i>Director of Product Innovation</i> Researched and designed solar-powered central charging station for household battery packs in	12/14—1/15 n Nepal
Leadership	Project Portal — founder  Developing a platform to increase visibility of student projects across campus programs	15—present
	MIT Sandbox Fund — student advisory board member  1/ Providing student perspective on running two-millon-dollar fund to support student projects	15—present
	<b>TechX</b> — <i>ProjX committee member</i> Funding and tracking student teams as they work on projects; hosting demo events	15—present
	MSA Mentorship — co-director 5/ Organizing monthly conferences for ambitious high school students, hosted at MIT, Harvard, and	15—present d Tufts
Research	pace Systems Lab, MIT 9/14—12/14 enchmarked and improved vision software merging frames from 6 camera feeds on SPHERES satellites	
	<b>Seung Kim Lab</b> , Stanford Crossed, dissected, and imaged new <i>Drosophila</i> fruit fly stock lines with fluorescence gene biom	3/14-6/14 narker
	Program for Research In Mathematics, Engineering and Science, MIT $2/13-9/13$ Established mathematical definitions and classified families of permutations for new equivalence relations	
	Computational Biochemistry Lab, Univ. North Dakota Wrote C program to simulate peptide structure in varying conditions and compare results	10/11-3/12
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.	
Awards	MIT 6.170 Software Studio  YHack  Datto 4K Challenge Winner  MIT 6.148 Web Programming Competition  4th Place & Most Responsive Design  William Lowell Putnam Mathematical Competition  Canadian Math Olympiad  7th place, Honorable Mention (IMO alternate Intel Science Talent Search  Intel International Science and Engineering Fair  USA Junior Math Olympiad  Best Feature Search  Ath Place & Most Responsive Design  Fourth Place, Honorable Mention  Semifinalis  Fourth Award in Mathematic  Oth place, Winner (MOSP participant)	2015 2015 2014 2014 2014 2014 2011
Languages	Python, JavaScript, Node, Angular, HTML, CSS, SQL, MongoDB, Java, Git, C++, MATLAB, LaTeX, Fa	rsi, French
Projects	http://vahid.io	