Education	Massachusetts Institute of Technology, Cambridge, MA S.B. in Computer Science and Engineering, S.B. in Math, M.Eng. in EECS 6.869 / Advances in Computer Vision 6.875 / Cryptography & Cryptanalysis 6.867 / Machine Learning 6.172 / Performance Engineering 6.828 / Operating Systems Teaching Assistant: 6.170 / Software Studio, 6.006 / Intro to Algorithms)
	Phillips Exeter Academy, Exeter, NH June 2014	
Work	Stripe — Software Engineering Intern Improving network routing, monitoring, and deployment for backend services Building infrastructure to scale up continuous integration system	
	Paragon Real Estate Technologies — <i>Lead Engineer</i> Leading engineering effort of core web platform helping building managers find contractors	
	Hudson River Trading — Winter Intern1/17Worked on infrastructure and algorithms for automated trading in financial markets	
	Google — Software Engineering Intern Built web component in AdWords to display ad performance estimates in real-time Decreased latency of backend services by migrating to improved tech stack	
	Nasdaq — Software Engineering Intern 6/15—8/15 Designed and implemented an algorithm to trigger stock price alerts, validated by testing on historical data Designed and built Python backend of prototype for file management and collaboration product	
Leadership	KPCB Fellows Program – Engineering Fellow 6/17–8/17	,
	Eta Kappa Nu (HKN) Honor Society — Secretary 4/17—current	·
	TechX SpecialX — <i>Director</i> Head of committee that explores novel events and programs to promote tech at MIT	
	TechX ProjX — <i>Director</i> Head of committee that provided support for over 100 student projects, overseeing \$40K budget Member of TechX executive committee involved in high-level event planning for HackMIT, MakeMIT, xFair	
Publications	Kockel et al. A Drosophila LexA Enhancer-Trap Resource for Developmental Biology and Neuroendocrine Research. <i>G3: Genes, Genomes, Genetics,</i> Aug 2016.	!
	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	YHack	•

Languages Python, Java, C++, JavaScript, Node, Dart, React, Angular, HTML, CSS, SQL, Mongo, MATLAB, Farsi, French