Education	Massachusetts Institute of Technology, Cambridge, MAJune 2M.Eng., Computer Science — concentration in AIGPA: 5.0,B.S., Computer Science — double major in Mathematics / minor in Data Science / minor in Econome	/5.0
	Phillips Exeter Academy, Exeter, NH June 2	2014
Work	Overfit — Co-Founder March 2020—June 2 One-on-one remote personal training platform, \$1K MRR and team of four (YC S20)	2021
	Rockset — Software Engineer Developer-facing product initial launch and scaling of backend systems June 2018—March 2018	020
	Stripe — Software Engineering Intern Infrastructure for testing, deploying, and monitoring backend services	2017
	Hudson River Trading — Winter Intern Infrastructure and algorithms for automated trading in financial markets (winter) 2	2017
	Google — Software Engineering Intern (summer) 2 Web component for calculating and displaying ad performance estimates in AdWords Next	2016
	Nasdaq — Software Engineering Intern Stock price dashboard and a secure file management system for boards of directors	2015
Leadership	Kleiner Perkins Fellow — Engineering Fellow	2017
	Eta Kappa Nu (HKN) Honor Society — Secretary 2017-2	2018
	TechX SpecialX — Director Head of committee that explored novel events and programs to promote tech at MIT	2018
	TechX ProjX — <i>Director</i> Head of committee that annually incubated and showcased over 100 student projects	2017
Publications	Kockel et al. A Drosophila LexA Enhancer-Trap Resource for Developmental Biology and Neuroendoo Research. <i>G3: Genes, Genomes, Genetics,</i> Aug 2016.	
	Vahid Fazel-Rezai. Equivalence Classes of Permutations Modulo Replacements Between 123 and Two-Interpatterns. <i>Electronic Journal of Combinatorics</i> , 21(2):#P47, 2014.	eger
Awards	YHack Datto 4K Challenge Winner William Lowell Putnam Math Competition	2017 2015 2014 2014 2014 2014
Languages	C++, Python, Java, Node, React, HTML, CSS, SQL, Farsi, French	