Massachusetts Institute of Technology,Cambridge,MA(expected)June 2Double Major:Computer Science and Engineering,MathMajor GPA: 5.0,6.869 / Advances in Computer Vision6.806 / Advanced NLP6.170 / Software Studio (+76.875 / Cryptography & Cryptanalysis6.867 / Machine Learning6.034 / Artificial Intelligence6.172 / Performance Engineering6.828 / Operating Systems6.046 / Analysis of Algorith	/5.0 ГА) :e
Phillips Exeter Academy, Exeter, NH June 2	2014
Google — Software Engineering Intern 5/16—8 Built web component in AdWords to display ad performance estimates in real-time Decreased latency of backend services by migrating to improved tech stack	8/15
Nasdaq — Software Engineering Intern Designed and implemented an algorithm to trigger stock price alerts, validated by testing on historical of Designed and built Python backend of prototype for file management and collaboration product	
Somu Energy — <i>Director of Product Innovation</i> Researched and designed solar-powered central charging station for household battery packs in Nepal	
ProjX — <i>Director</i> Leading committee of 15 members who fund, guide, and promote 70+ student projects per year Member of TechX executive committee involved in high-level event planning	rent
MIT Undergraduate Research and Technology Conference — Paper and Poster Chair 5/16—cur Managing paper submission, review process, presentation, and publication for IEEE conference	rent
MIT Sandbox Fund — student advisory board member Providing student perspective on running a \$2 million fund to support student projects	rent
Space Systems Lab, MIT 9/14–12 Benchmarked and improved vision software merging frames from 6 camera feeds on SPHERES satellite	
Program for Research In Mathematics, Engineering and Science , MIT 2/13—9 Established mathematical definitions and classified families of permutations for new equivalence relations	•
Vahid Fazel-Rezai. Equivalence Classes of Permutations Modulo Replacements Between 123 and Two-Interpreterns. <i>Electronic Journal of Combinatorics</i> , 21(2):#P47, 2014.	eger
Kockel et al. A Drosophila LexA Enhancer-Trap Resource for Developmental Biology and Neuroendoc Research. <i>G3: Genes, Genomes, Genetics,</i> Aug 2016.	rine
YHack	2015 2015 2015 2014 2014 2014 2011
	Double Major: Computer Science and Engineering, Math Major GPA: 5.0. 6.869 / Advances in Computer Vision 6.806 / Advanced NLP 6.170 / Software Studio (* 6.875 / Cryptography & Cryptanalysis 6.867 / Machine Learning 6.034 / Artificial Intelligence 6.172 / Performance Engineering 6.828 / Operating Systems 6.046 / Analysis of Algorith Phillipse Exeter Academy, Exeter, NH June 2 Google — Software Engineering Intern 5/16—image of Development 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 Designed and implemented an algorithm to trigger stock price alerts, validated by testing on historical obesigned and built Python backend of prototype for file management and collaboration product Somu Energy — Director of Product Innovation 12/14—Researched and designed solar-powered central charging station for household battery packs in Nepal ProjX — Director 15 members who fund, guide, and promote 70+ student projects per year Member of TechX executive committee involved in high-level event planning MIT Undergraduate Research and Technology Conference — Paper and Poster Chair 5/16—cur Managing paper submission, review process, presentation, and publication for IEEE conference MIT Sandbox Fund — student advisory board member 1/16—cur Providing student perspective on running a \$2 million fund to support student projects Space Systems Lab, MIT 9/14—1 Benchmarked and improved vision software merging frames from 6 camera feeds on SPHERES satellite Program for Research In Mathematics, Engineering and Science, MIT 2/13—6 Space Systems Lab, MIT 9/14—1 Established mathematical definitions and classified families of permutations for new equivalence relations. Electronic Journal of Combinatorics, 21(2):#P47, 2014. Kockel et al. A Drosophila LexA Enhancer-Trap Resource for Developmental Biology and Neuroendoc Research. G3: Genes, Genomes, Genetics, Aug 2016. MIT 6.170 Software Studio Best Feature Set 2

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