## Vahid Fazel-Rezai

http://vahid.io

vfazel@mit.edu 701-741-6564 305 Memorial Dr., Cambridge, MA 02139

| Education    | Massachusetts Institute of Technolog<br>Electrical Engineering and Computer Sc  | -                            |                        | June 2018                        |
|--------------|---|------------------------------|------------------------|----------------------------------|
|              |   |                              |                        | •                                |
|              |   |                              |                        | oftware Construction             |
|              | 6.006 / Intro Algorithms 6.036 / Intro Machine Learning 6.170 / Software Studio   |                              |                        |                                  |
|              | Phillips Exeter Academy, Exeter, NH Linear Algebra Electronics  | Cryptography                 | Game Theory            | June 2014<br>Intro Real Analysis |
|              | Linear Algebra Liectronics  | Cryplography                 | dune meory             | illio Real Allaigsis             |
| Work         | 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 In  |                              |                        | 12/14-1/15                       |
|              | Research and design solar-powered central charging station for household battery packs in Nepal   |                              |                        |                                  |
|              | <b>Art of Problem Solving</b> — <i>Grader</i> Grade and give written feedback for on  | line programming and m       | nath problems          | 9/14—12/14                       |
|              |   |                              |                        |                                  |
| Leadership   | MSA Mentorship — co-director  |                              |                        | 2015                             |
|              | Harvard-MIT Math Tournament — webmaster   |                              |                        | 2014—2015                        |
|              | Phillips Exeter Academy Science Bow   | l Team — captain and co      | o-founder              | 2012—2014                        |
| Research     | Space Systems Lab, MIT  |                              |                        | 9/14-12/14                       |
|              | Benchmark and improve vision software merging frames from 6 cameras on SPHERES satellites   |                              |                        |                                  |
|              | <b>Seung Kim Lab</b> , Stanford<br>Cross, dissect, and image new <i>Drosophi</i>  | ila stock lines with inserte | ed gene for fluorescen | 3/14-6/14                        |
|              | 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  |                              |                        | 10/11—3/12                       |
|              | Write C program to simulate peptide structure in varying conditions and compare results   |                              |                        |                                  |
| 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   |                              |                        |                                  |
|              | William Lowell Putnam Mathematical Competition 50th place, Honorable Mentio   |                              |                        | · ·                              |
|              | Asian Pacific Math OlympiadBronze Medal 2014  |                              |                        |                                  |
|              | Canadian Math Olympiad  |                              |                        |                                  |
|              | Intel Science Talent Search   |                              |                        |                                  |
|              |   |                              |                        |                                  |
|              | USA Junior Math Olympiad  |                              |                        |                                  |
| Languages    | Python, C++, JavaScript, Node, Angular, HTML, CSS, SQL, MongoDB, Java, Git, MATLAB, LaTeX, French   |                              |                        |                                  |
| Projects     | http://vahid.io   |                              |                        |                                  |
|              |   |                              |                        |                                  |