Viraj Mehta

virajrmehta.com(Under Construction)
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EDUCATION

STANFORD UNIVERSITY

Prospective B.S. in Mathematics June 2018 | Stanford, CA School of Humanities and Sciences Cum. GPA: 3.94 Major GPA: 4.1

Will be pursuing a coterminal M.S. in Computer Science

WESTLAKE HIGH SCHOOL

Grad. May 2014 | Austin, Texas Salutatorian

LINKS

Github:// virajmehta LinkedIn:// virajrmehta

RELEVANT

COURSEWORK

COMPUTER SCIENCE

Principles of Computer Systems
Computer Organization and Systems
Programming Abstractions
Mathematical Foundations of
Computing

MATHEMATICS

Fundamental Concepts of Analysis Linear Dynamical Systems Ordinary Differential Equations Integral Calculus of Several Variables Linear Algebra and Differential Calculus of Several Variables

LEADERSHIP

EXPERIENCE

Stanford Alexander Hamilton Society | President Stanford ASSU Executive Cabinet Stanford Frosh Council Student Body President of WHS

EXPERIENCE

VISA | Software Engineering Intern

June 2015 - August 2015 | Foster City, CA

- Worked on Agile team to test and develop code for VISA's real-time messaging platform.
- Wrote scripts to automate development process for RTM and ICE layers.
- Worked with Java codebase and SQL database to improve statement credit features.

STANFORD GRADUATE SCHOOL OF BUSINESS AND CENTER FOR PROFESSIONAL DEVELOPMENT | Course Assistant

March 2015 - Present | Stanford, CA

- Taught the SCPD course on Negotiation.
- Graded all assignements and final project.

CISCO | Intern

June 2014 - Aug 2014 | Austin, TX

- Worked on developing a platform-agnostic interface for the Remote Expert Management platform and service.
- Using Ember.JS, rebuilt the service in a manner that allowed it to be developed much more easily in the future.

RESEARCH

UNIVERSITY OF TEXAS AT AUSTIN DEPARTMENT OF PHOTOBIOLOGY | Research Associate

June 2012 - August 2014 | Austin, TX

- Designed and carried out experiments exploring the chemical role of ATP in stomatal aperture.
- Trained the research team to manage the experiments as my career progressed to a design role.
- Managed the research team to make sure the plants and greenhouse was continuously producing specimens.

SKILLS

PROGRAMMING

Java • Shell • Python • C • C++ • LATEX• SQL

PUBLICATIONS

[1] Cameron Darwin* Faith Jackobs Tyler Perry Katia Hougaard Stanley Roux Greg Clark*, Viraj Mehta*. Effects of chemical inhibitors and apyrase enzyme further document a role for apyrases and extracellular atp in the opening and closing of stomates in arabidopsis. *Plant Signaling and Behavior*, 2013.