

http://davidfancv.com dfan@princeton.edu | 908.392.0562

EDUCATION

PRINCETON UNIVERSITY

B.S.E IN COMPUTER SCIENCE CERT. IN COMPUTATIONAL BIO 2015-2019

MONTGOMERY HIGH SCHOOL

HIGH HONORS

GPA: 98.57 | SAT: 2390 | SAT II (perfect score): Biology, Chemistry, Math 2011-2015

SKILLS

PROGRAMMING

Over 1000 lines:

Java

Familiar:

Python • Git • HTML/CSS • Javascript •

MFX• Wordpress

Learning:

SQL

LAB

Gel electrophoresis, high-temperature resistivity measurement, crystal depth-profiling analysis, *Drosophila* fly work, paper writing, poster presenting

COURSEWORK

CURRENT

Introduction to Computer Science Multivariable Calculus General Physics I Writing Seminar Intensive Third-Year Modern Chinese I

UPCOMING SEMESTER

Algorithms and Data Structures Linear Algebra General Physics II Fundamentals of Statistics

HIGH SCHOOL

APs: Computer Science A, Physics C Mechanics and E+M, Calculus BC, Chemistry, English Language + Lit, Micro/Macroeconomics, US History

LINKS

Github:// dfan97 LinkedIn:// davidfan97

RESEARCH AND PUBLICATIONS

NEW JERSEY MEDICAL SCHOOL | PAID RESEARCH INTERN

Jun. 2014 – Aug. 2014 | Dept. of Cell Biology and Molecular Medicine Explored effects of Ras GTP-RAF-MEK-ERK signaling pathway in *Drosophila* fruit flies on organismal + organ senescence. Conducted lifespan + stress assays on transgenic flies and in-vivo heartbeat measurements. My data is published in Figures 5+7. (Aging - Sept. 2015): Heart-specific Rpd3 downregulation enhances cardiac function and

(Aging - Sept. 2015): Heart-specific Rpd3 downregulation enhances cardiac function and longevity

RUTGERS UNIVERSITY PHYSICS | Paid Research Intern

Jun. 2014 - Aug. 2014 | Center for Emergent Materials

Explored symmetry-breaking phase transitions in rare-earth hexagaonal manganites (multiferroic). Polished and depth-profiled these materials to analyze topological defect distribution. My data is published in Figure 3 of paper.

(Nature Physics - Dec. 2014): Topological defects as relics of emergent continuous symmetry and Higgs condensation of disorder in ferroelectrics

OTHER PROJECTS + HACKATHONS

CHARITOURNEY | BATTLEHACK NYC 2015

- Web app that features charities in brackets to win funds from the public.
- Built on Node.js + Postgre SQL framework and Javascript, Jade and CSS

SHADE I AP COMPUTER SCIENCE FINAL PROJECT

• Simple platformer game using Java that incorporates multi-class inheritance.

EXPERIENCE

5ETEK | INTERN + WEB DEVELOPER

Jun. 2015 - Aug. 2015 | Skillman, NJ

- Developed step-by-step learning modules using 5eTEK's proprietary circuitry platform. **Example:** (mine is still under development so not online yet)
- Built website to showcase community projects using Wordpress and customized PHP/HTML/CSS.

YU'S ELITE CENTER | INSTRUCTOR

May 2013 – Aug 2013 | Bridgewater, NJ

- Taught a fast-paced introductory course to Science Olympiad
- Developed all teaching materials and handouts by myself

AWARDS AND HONORS

2015	National	Intel Science Talent Search (STS) Semifinalist
2015	National	USA Biology Olympiad (USABO) Semifinalist
2015	School	MHS Visionary Award for STEM Outreach
2015	top 0.1%	National Merit Scholarship Winner
2015	State	NJ Science Olympiad Gold Medalist (x4): 2011, 2013-15
		NJ Science Olympiad Top 4 Team 2010-2015
2014	80/1000	Governor's School of Engineering and Tech. Scholar
2014	10 th /200	Merck Science Day Competition