

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% (4.0) | SAT: 2390 | SAT II (800): Biology, Chemistry, Math 2011-2015

# SKILLS

#### **PROGRAMMING**

Proficient:

Java

Workina:

Python • Git • HTML/CSS • LATEX •

Wordpress

Learning:

SQL • Javascript

#### 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

#### SPRING SEMESTER

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

### **HIGH SCHOOL**

APs: Computer Sci, Physics C Mech/E+M, Calculus AB/BC, Chemistry, Biology, English Lang + Lit, Micro/Macroecon, US Hist., Enviro, Chinese, Psych.

# 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

#### RUTGERS UNIVERSITY PHYSICS | PAID RESEARCH INTERN

Jun. 2013 – Aug. 2013 | Center for Emergent Materials

Explored symmetry-breaking phase transitions in rare-earth hexagonal 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.

## PERSONAL PROJECTS

## CHARITOURNEY | BATTLEHACK NYC 2015 (CLICK LINK)

- 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**

longevity.

### **5ETEK** | INTERN + WEB DEVELOPER

Jun. 2015 - Aug. 2015 | Skillman, NJ

- Developed step-by-step learning modules using 5eTEK's proprietary circuitry platform. **Example:** (Click link. Mine in particular is still under development)
- Built website to showcase community projects using Wordpress and customized PHP/HTML/CSS.

## YU'S ELITE CENTER | INSTRUCTOR

Apr. 2015 – Jun. 2015 | Bridgewater, NJ

- Taught fast-paced Science Olympiad competition prep to middle schoolers.
- 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 <sup>th</sup> /200	Merck Science Day Competition