MICHAEL WANG

STUDENT

in linkedin.com/in/m1ch43lw4ng n1ch43lw4ng

EDUCATION

University of California, Berkeley

2018 - Current

B.S. Electrical Engineering and Computer Science 2022

GPA: N/A

Relevant Coursework: CS 61A (Structure and Interpretation of Computer Programs), EE 16A (Designing Information Devices and Systems I), Math 53 (Multivariable Calculus)

Planned Coursework (Spring 2019): CS 61B (Data Structures), CS 70 (Discrete Mathematics and Probability Theory), EE 16B (Designing Information Devices and Systems II)

Aragon High School

2014 - 2018

18

SAT: 1580/1600, Essay: 23/24

GPA: 4.0 unweighted, 4.62 weighted, Valedictorian

Relevant Coursework: MultiVar Calc, AP CS A, AP Physics C, AP Chem, AP Calc. BC, AP Physics 1, AP Psychology, AP Statistics, AP Eng. Lang., AP Eng. Lit., AP Amer. Gov., AP US History, AP Env. Sci.

SKILLS

LANGUAGES: Python, Java, HTML, CSS, JavaScript, SQL

HUMAN LANGUAGES: English, Chinese, Spanish

AWARDS

National Merit Scholarship, National Merit Scholarship Corporation	n 201
--	-------

Siemens Research Competition Semifinalist, Siemens Corporation 2017

Top 400 students chosen from 2000 projects.

US Physics Olympiad Medalist, American Association of Physics Teachers 2016

Among top 100 competitors in the USAPhO. Qualified 3 years in a row.

ACTIVITIES

Garcia Center for Polymers and Engineered Interfaces, *Researcher*June 2017 - Nov. 2017 Led a group in materials science/biology research, resulted in paper and a presentation at the Material Research Society symposium

SKT Lab, Frontend Developer Intern

June 2016 - Aug. 2016

Helped design and develop http://sktlab.com/. Used HTML, CSS, PHP

VOLUNTEERING

Independent Tutoring

2015 - Current

students at my former middle school, teaching AMC prep, and tutoring AP Physics and Physics C students at my high school