Peter Wu

💌 peterlingwu@gmail.com 🤡 https://peterwu.pw 📞 (609) 508-7717 in https://www.linkedin.com/in/peterlingwu/ 🖸 ptwu

Education

Cornell University Sept. 2019 - May 2023

B.A. Computer Science

Coursework: (Fall 2019) Data Structures, Discrete Math/Structures, Multivariable Calculus

Skills

WEB DEVELOPMENT / DESIGN: (Experienced), React, HTML, CSS, JS, Material Design, (Familiar), JQuery, REST APIs, Firebase TECHNICAL LANGUAGES / TECHNOLOGIES: (Experienced), Java, Git Bash, MAGIX Vegas, WordPress, (Familiar), C#, C++, Python, LaTeX, Drupal

Experience

MBS Accounting Technology & Advisory, Web Developer Intern, New York, NY

July 2018 - Aug. 2019

Worked as a web developer for two summers for the largest outsourced accounting firm in NYC.

- Developed a mobile-responsive webapp for a "Client Hub" with React, including API integrations with HubSpot CRM and G Suite. (2019)
- Migrated website to the v2 rebranding currently live at <u>mbsata.com</u>, creating design elements with a studio. (2018-2019)
- Developed email marketing templates using HubSpot's HubL syntax, and worked with accounting tech stacks. (2018)

Draw a Smile Foundation, UI/UX Developer, Clinton, MS

July 2016 - Oct. 2016

Worked as a freelance developer with search engine optimization and UI/graphic design in WordPress for a hunger alleviation nonprofit based in Mississippi (<u>drawsmile.org</u>).

Awards

USABO Semifinalist, *USA Biology Olympiad*

Mar. 2019

Scored within top 500 of the top biology students in the nation on the Semifinal exam.

USACO Gold Division, USA Computing Olympiad

Dec. 2017

Qualified for the Gold Division in the USACO algorithmic programming contest.

Best Webapp Award, Major League Hacking | hackMHS IV

May 2017

Awarded for creating FoodDrop, a webapp made with Firebase and PhoneGap aiming to alleviate food waste and hunger, at the second-largest HS hackathon in NJ.

Activities / Experiences

Cornell Blockchain Sept. 2019 - Current

Member of the Cornell Blockchain club, which researches and develops new blockchain technologies and whitepapers.

South Math Club, Director of Technology

May 2017 - June 2019

Webmaster of the WW-P Math Tournament website, which draws in over 500 students per year, created with Google App Engine. Rehauled the frontend of the website. (now <u>wwpme.org</u>)

Absolute Coding Club, *President*

Sept. 2016 - June 2019

Led club focused on algorithmic thinking and coding competitions. Created thorough lesson plans for introducing programming to newcomers.

Projects/Apps

TrafficSim | https://peterwu.pw/TrafficSim/

Dec. 2017

Webapp optimizing intersection traffic light cycle times with input data and calculations using physics equations (see paper on website).

Pirate Maps | https://play.google.com/store/apps/details?id=com.CSI.HSSPirateMaps

Aug. 2017

Mapping Android app made with Unity3D, made for helping new students navigate through school, using the shortest path algorithm to find paths between classrooms in a map.

Class Reveal | https://classreveal.com

July 2017 - Current

Website made to crowdsource schedule and roster data for students across the school district, reaching over 2,500 students in the district.

Smart Sieve | https://goo.gl/iVLszk

Nov. 2016

Chrome extension implementing the Clarifai API, using machine learning to analyze images, flagging them as safe or unsafe for work.