Peter Wu

☑ peterlingwu@gmail.com ❷ https://peterwu.dev (609) 508-7717 in https://www.linkedin.com/in/peterlingwu/ ♀ ptwu

Education

Cornell University Aug. 2019 - May 2023

B.A. Computer Science

Relevant Coursework: (Fall 2019) Data Structures, Discrete 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, 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 mbsata.com, 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>).

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

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

Activities

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.

Cornell Blockchain, R&D Team

Sept. 2019 - Current

Member of the Cornell Blockchain R&D team, 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>)

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.