

## **TONY LIU**

TEENAGE WEB DEVELOPER

## **PERSONAL PROFILE**

I am a passionate web developer and high school student who loves building applications and websites that are helpful for others and solve real-life problems. I'm also a fast-learner and love learning from YouTube in my free time about entrepreneurship, technology, and world cultures.

#### **AREAS OF EXPERTISE**

Building Web Applications using Python Front-end development using HTML, CSS, Javascript

Database Modeling and Management Google Workspace and related APIs Application shortcuts to increase efficiency

### **SKILLS**

Transforming an idea into a concrete product Constantly learning through the Internet Self-driven to meet goals and targets on time Proficient in both English and Chinese

## **CONTACT INFO**

Email: tonyliunyc@hotmail.com LinkedIn: <u>@tonyliunyc</u>

## PERSONAL EXPERIENCE

## BUILDING APPLICATIONS TO IMPROVE SCHOOL COMMUNICATION SYSTEM

March 2021 - Present

- **Developing a new interface for our school bulletin.** More <u>interactive, accessible, and customized</u>. Features include tags, search, and nicely formatted emails. Expected to be released before October of this year!
- Made school resources more accessible by creating an information center on Google Sites that <u>reduces time to find a resource by an average of 35%</u>

# BUILT COVID-19 VACCINE TRACKER WEBSITE (WWW.PANELIXIR.COM)

June 2020 - Present

- Viewed 15,000 times by users in 54 countries since August 2020
- Featured on local newspaper and television
- From having the idea with no web developing experience(April 2020), to the initial website being deployed took less than 4 months
- Purpose: spreading positivity during the pandemic

## **EDUCATION**

## **BURLINGAME HIGH SCHOOL**

August 2020 - May 2022 (Expected)

Currently part of school Leadership team, as a tech commissioner. In charge of leadership website and our school's Instagram account Courses taken: AP Computer Science A, AP Statistics, AP Physics 1, AP US History, earned A in all classes Cumulative GPA: 4.16

## HARVARD SUMMER SCHOOL

June - August 2020

Studied Computer Science: Building Interactive Web Applications, earned A

Built an <u>Al machine-learning algorithm</u> for the final project: <u>training a computer to play Super Mario</u>

Another course: International Conflict and Cooperation, received A-Watched Harvard CS50 courses on YouTube

## **DWIGHT SCHOOL**

New York: February - June 2020

Shanghai: September 2019 - January 2020
Exchange student from Shanghai to New York (1/38 chosen)
Courses highlights: IB DP Computer Science, MYP Advanced Algebra & Calculus Honors (<u>Farned Excellence in Mathematics Award</u>)

## LEADERSHIP AND VOLUNTEERING

### **BUILDING TEAMS TO DEVELOP WEBSITES**

June 2020 - Present

- Founded 2 teams for website projects (listed in personal experience), with  $\underline{2}$   $\underline{3}$  people each. Collaborating on design, coding, and monitoring.
- Meeting once/twice a week through Zoom, checking on each other's progress and outlining future steps

## **VOLUNTEER TEACHING IN WESTERN CHINA**

## December 2019

- Formed a team of 8 to visit Huzhu Tu Autonomous County in Qinghai, China
- Over the course of a week, we <u>visited 3 schools</u> and did presentations (about <u>1000 students attended per school</u>) about <u>Mathematics Modeling, the Fermi Physics Problem, and Economics 101</u> learned public speaking skills and how to interact with people of different cultures