# William Ma

# +852 5211 4331 | williamma0528@gmail.com Website | Github | Linkedin

#### **EDUCATION**

## Webb School of California, Claremont, CA

August 2018 - June 2022

- **GPA:** 3.8 / 4.0; **SAT**: 1520 (M: 760, R: 760); **ACT**: 34
- Relevant Coursework: AP Computer Science Principles (A+), Hon Precalculus (A)

### **SKILLS**

### Languages

- English Fluent
- Mandarin Conversational
- Cantonese Conversational

#### **Technical Skills**

- Frontend Adobe XD, ReactJS, GatsbyJS, Javascript, HTML, CSS
- Backend NodeJS, Express, Apollo, REST, GraphQL, PostgreSQL
- Misc. Python, Unity

#### **PROJECTS**

Music Party January 2021

# https://bit.ly/3x6vtWe

- Music Party syncs up your music with friends and allows everybody to control the music remotely.
- Designed Chrome Extension with Adobe XD.
- Used Firebase Cloud Hosting for database and cloud functions.
- Integrated Spotify's third party API.
- Developed frontend with vanilla Javascript, HTML and CSS.

Personal Website March 2021

#### https://willma.me

- Designed website with Adobe XD.
- Developed website with GatsbyJS.
- Used GraphQL for queries.
- Utilized JAMStack with Netlify CMS for site architecture and hosting.
- Implemented internationalization with I18N

# NextBus Web App December 2020

- NextBus is a web app that displays the ETA of Hong Kong Citybus buses.
- Developed web app with Diango framework.
- Designed website with Adobe XD.
- Implemented design with vanilla HTML and CSS.
- Utilized third party APIs to retrieve bus ETAs.

# Flappy Bird Game November 2020

### https://simmer.io/@Willma/flappy-bird

- Used Unity to create a flappy bird game.
- Implemented physics and collision detection system.

Tech Black August 2020

### https://techblack.shop

- Created ecommerce store with Shopify.
- Designed graphics for apparel.

# EXTRA CURRICULAR ACTIVITIES

Technical Theater August 2018 - 2021

Lighting Crew Chief & Club Secretary, USITT Student Chapter

- Led team of 7 students to execute lighting designs for theatrical productions.
- Trained students in rigging, focusing, programming, and operating a scissor lift.
- Developed contingency plans for hardware failure.
- Architected Inventory Management System and Equipment Repair System with Airtable.