# **KEVIN TANG**

(732) 406-1855 🐟 kevintang2023@ucla.edu 👄 Los Angeles, CA



#### **EDUCATION**

## **University of California, Los Angeles**

**B.S. Computer Engineering (GPA: 3.93)** 

**Relevant Coursework:** 

Los Angeles, CA Expected June 2022 GPA: 3.93

Algorithms, Data Structures, Computer Architecture, Operating Systems, Software Construction, Internet of Things, Computer Vision

#### **SKILLS**

Languages: [Python][JavaScript][C][C++][HTML/CSS](proficient)[Java][SQL][Lua]

(familiar)

Platforms: [ React Native ] [ Express.js ] [ Arduino ] [ Google Cloud ] [ Liquid ] [ 11ty ] [ Flask ]

(proficient)

[ React ] [ TensorFlow ] [ OpenCV ] [ ESP-IDF ] [ STM32 ] [ Vue.js ] (familiar)

Tools: [Unix/Linux][Git/GitHub][Adobe Ps, Ai, Pr & Ae][Figma][Fusion 360][Qt][LATFX]

(proficient)

## **EXPERIENCE**

#### Electrical & Computer Engineering Instructor **Bluestamp Engineering, LTD**

New York, NY Summer 2020

- Remotely led classes of high school students as they design, build, and document creative engineering projects
- Guided a total of 30 students & 40+ projects to completion, using the Raspberry Pi, Arduino, & ESP32
- Balanced student project progress vs student interest, morale, and education; dove into topics of student interest in daily office hours

Dev Director Los Angeles, CA

#### ACM Design (subcommittee of ACM at UCLA)

2019 - Present

- Leads team of 10 working on ACM at UCLA's branding guidelines see it live at design.uclaacm.com
- Create graphics and marketing material for all of ACM at UCLA's events and assist with rebranding project

#### Webmaster **Engineering Society of UCLA**

Los Angeles, CA 2020 - Present

- Maintain ESUC website and develop tools to support undergraduate engineering student associations
- Created fully custom interactive online calendar using Bootstrap to consolidate events from 30+ clubs

#### **Engineering Intern**

Warren, NI Spring 2019

#### **Control Point Associates, Inc**

- Assisted with data processing 3D point-clouds for laser scanning projects in Leica Cyclone 3D
- Presented findings from two job sites and suggested opportunities for workflow improvement

### **Projects**

#### WeChews

github.com/hubert94536/ChickenTinder

#### **React Native Mobile Application**

Fall 2020

- Built app that helps groups of friends decide where to eat with a team of developers
- Created custom gesture & animation handler for drag-down drawer
- Worked on frontend components and socket connections for group/room & filtering functionality

#### Laundry Manager and Organizer

github.com/icevin/lmao

## **Internet of Things Smart Laundry Hamper - Python**

2019-2020

- Built touchscreen IoT device, using Raspberry Pi, custom designed 3D-printed parts, custom circuitry, and Ot
- Android Prototype won Top 30 Hack at PennApps XVIII, using machine learning models trained on Google AutoML to recognize washing instruction symbols on laundry tags
- Recognized symbols & clothes using OpenCV and TensorFlow, and optimized laundry load partitioning based on detected clothes

## UCLA Engineering Day 2020 Website

esuc.github.io/ewd-2020

HTML/CSS, JavaScript, Figma, Node.js, 11ty

Summer 2020

- Designed and built website to promote UCLA Samueli's Engineering Welcome Day
- Programmatically generated pages using, and organized data provided by over 50 student organizations
- Received over 12k pageviews from peak ~600 concurrent users

## clsrm - LA Hacks 2020 Award Winner

github.com/icevin/clsrm

Augmented Google Classroom via SMS - Twilio, Flask, Google App Engine

Spring 2020

- Tool to help disadvantaged students access online learning tools via SMS using Twilio & Google APIs

- Provides advanced features like dictation and image stitching to ease usage
- Google Cloud 1st Place: Best Hack Using Google Cloud, Facebook Best Collaboration Hack

# Honors

Member, *Upsilon Pi Epsilon (UPE)* – International Honor Society for the Computing and Information Disciplines