# Jody M. Lin

jodymlin.github.io ○ github.com/jodymlin ○ jody.m.lin@gmail.com ○ (949) 377-5165

#### **Education**

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

B.S. Computer Science GPA: 3.899

Honors: Dean's Honor List, Upsilon Pi Epsilon (UPE)

#### **Experience**

# **UCLA ACM Hack**, Board Officer

2018 - Present

Expected Graduation: 2022

- Director of Learn.py, a quarter-long workshop series dedicated to teaching Python and its applications in web
  development and AI, curriculum available at <a href="https://github.com/uclaacm/learn.py-s19">https://github.com/uclaacm/learn.py-s19</a>
- o Co-director of Hack Sprint, a quarter long workshop series on Android mobile development in Kotlin
- Worked with team to organize an annual hackathon (Hack on the Hill) and develop hackathon workshops

## Transfer Bridge to UCLA Samueli, Undergraduate Mentor

August 2019 – September 2019

- Conducted lectures on object-oriented programming and data structures in C++ to engineering transfer students in a 3-week long technical bootcamp that concluded with a 3-day hackathon
- Developed the front-end for a mobile app using HTML/CSS in a prototype technical project
- Delivered workshops on JavaScript and HTML/CSS to teach the basics of front-end development

## The Coder School, Code Coach

June 2019 - August 2019

- Teaching assistant in week-long summer camps aimed at teaching coding to kids ages 7-12
- o Taught young students programming fundamentals through Scratch, Python, HTML/CSS, and JavaScript
- Guided students through personal projects to showcase what they had learned from each camp

## **Projects**

#### **UCLA ACM Hack Website**, Dev Project

January 2019 - Present

- Used React.js and Material-UI to develop a responsive front page for UCLA ACM Hack's personal website that is compatible with both web and mobile devices
- Queried through a collection of blog posts using GraphQL and injected information from each into an organized list for the front page and blog page
- Website can be viewed at: <a href="https://hack.uclaacm.com">https://hack.uclaacm.com</a>

#### SensorTile Snake, Motion Detection Game

2019

- Implemented the classic Snake Game using the PyGame module of Python, but used the changes in orientation of a SensorTile IoT module to determine player movement
- Wrote data from the SensorTile's accelerometer into the Python file and collaborated with a partner to determine the necessary thresholds of what was considered meaningful movement

MyCar, Mobile App 2019

- Collaborated with a team at LA Hacks to create an app designed to manage and track a user's car information using React Native and Expo for compatibility across both iOS and Android devices
- Created parking feature using Google Maps API which displays the vehicle's location on an embedded map with a live timer displaying the time left on a parking meter

#### **Skills**