## **MILES KANG**

408-889-3083 / milesjkang@gmail.com / github: kilometerskang / https://kilometerskang.github.io/me

# UNIVERSITY OF CALIFORNIA, LOS ANGELES Computer Science, B.S.

# Class of 2022 GPA: 3.81

#### Coursework:

- Data Structures & Algorithms
- Computer Organization
- Discrete Structures
- Operating Systems
- Computer Graphics
- Software Construction Lab
- Abstract Linear Algebra
- Applied Numerical Methods

#### **Skills and Platforms:**

- **♦ Languages:** Python, C++, C, Javascript, PHP, HTML/CSS/SASS.
- Libraries/Frameworks: React.js, Node.js, Express.js, MongoDB, MariaDB, Jest, Enzyme.
- Tools/Workflows: Git, Docker, Scrum/Agile, Jira, Trello.

### **EXPERIENCE**

# Software Engineering Intern | UCLA CCLE

April 2020 - Present

Develop full-stack LTI tools to integrate into Moodle/Canvas using a **Node, React, Express, and MongoDB** framework.

- Build a user-friendly frontend with React hooks and Instructure UI.
- Write RESTful APIs to send/retrieve user and course data between the client and MongoDB.
- ❖ Write **Jest/Enzyme** unit tests for airtight functionality.

Contribute frontend and backend features for UCLA's CCLE Moodle server. (**PHP**, **Javascript**)

Use **Git** and **Jira** for collaboration and code review, **Docker** for local environment.

#### Dev Team | ACM Teach LA

Sept. 2019 - Present

Develop web education tools for students at local Title I schools.

Create interactive single-page modules for ACM Al's machine learning course.

- Incorporate Javascript libraries such as FunctionPlot (d3.js), math.js, and anime.js.
- Beautify frontend with Bulma CSS framework.

Contribute to the frontend of our online code editor (**React**): editor.uclaacm.com

## **PROJECTS**

#### **Interactive Shell**

Wrote a script in **C** to send client's keyboard commands to a server and return the output from a specified shell program (i.e. Bash).

Experimented with polled I/O, forking, data compression, and inter-process communication.

#### **Record Player Simulator**

JS. WebGL

Designed an in-browser 3-D interactive record player / shooting game with **Javascript**.

Implemented animations, collision logic, gravity, and more with a **WebGL** framework.

## **Personal Portfolio**

React. Node

Created a **React** app to showcase projects and involvements: *kilometerskang.github.io/me*Styled using **SASS**.

#### **HONORS**

# **Upsilon Pi Epsilon | CS Honor Society**

Inducted Fall 2019.

#### AIME | American Inv. Math Exam

Top 2.5% scorer on AMC 10 (2017), top 5% on AMC 12 (2018).