# Jiarun (Rachel) Li

Los Angeles, CA 90024 | rachel9901@icloud.com | (916) 296-5846 | rachelli99.github.io/en | linkedin.com/in/jiarun-rachel-li

#### **EDUCATION**

## University of California, Los Angeles, Los Angeles, CA

Expected June 2022

Bachelor of Science, Computer Science

- Cumulative GPA: 3.6/4.0
- · Relevant Coursework: Scalable Internet Services, Algorithms, Data Structures, Data Science, Artificial Intelligence
- Honors: Dean's Honors List (spring 2020)

#### PROFESSIONAL EXPERIENCE

#### Tencent • Research Intern • Shenzhen, China

May 2020 - July 2020

- · Monitored heart rate remotely, using photo-plethysmography signals, with novel non-invasive and passive monitor techniques
- · Measured RGB channels in areas of forehead and cheeks, acquired signals, and generated heart rate measurements
- Processed signals by creating a bandpass filter to remove noises, and using fourier transform to calculate signal frequency
- Utilized Javascript and Bootstrap to improve user experience. Integrated google facemesh model to improve location accuracy

### Motigo • Ebook Development Intern • Shenzhen, China

August 2019 - September 2019

- Created four interactive Ebooks on the platform WeChat to help Motigo exploring new potential businesses
- Used a combination of **Python**, **HTML** and **CSS** to implement ebooks, with over 1000 views and an average viewing time of over 2 minutes. Topics include psychology, traveling, broadway musicals and personality testing
- Designed user interface and analyzed user experience of each product through researching targeted user group characteristics, analyzing user data feedbacks, and highlighting the advantage of interactive ebook

# **PROJECTS**

Cipher Salad

January 2020 - April 2020

- · Created a cybersecurity lesson with ACM Cyber and Teach LA to teach kids the history of secret messages and modern ciphers
- · Incorporated Reactis for frontend layout, Bulma and SASS for styling and design, Animeis for animation
- Hosted the web-based mini lesson on Netlify and connected to Firebase for storing and sharing ciphers
- Taught Python to students at Sepulveda Middle School every Thursday

**Data Flow** 

June 2020 - September 2020

- Built a fast and interactive debug console that creates a diverse set of charts for large scale csv, json, and xml input (>10k entries)
- · Analyzed offsets, id, variables properties, and entry size used for forwarding technology for compilers
- Constructed the console with Javascipt, JQuery and Ajax for file parsing, and Chartjs for producing graphing.
- Modified ELF files giving a patch file for version improvement

Tour.AR

January 2020 - March 2020

- Developed an iOS app, in a group of 7, that aims to improve visitors' experience when touring UCLA with an augmented reality bruin introducing the various places on campus
- Implement page loading and page transitions using Swift through Xcode
- · Fabricate rendering method for loading area-based introduction text based on core location detection
- · Designed loading page and home screen using Figma. Resolved size conflict and made it responsive on different iOS devices

Gee-nomics

March 2019

- Developed a project that can edit and store genome/DNA sequences, and allow users to present the genome of a new organism and identify all genomes with a high percentage of matching DNA in the library
- Designed searching and matching algorithms using **object oriented programming** with efficient time complexity using C++
- Maintained a library of genomes using data structures such as Trie

#### **SKILLS**

Technical Skills: C++, Python, C, Java, Javascript, HTML, CSS, Linux, Git, JQuery, Reactjs, Swift

Language Skills: Fluent in English and Mandarin. Intermediate in French