Jehan Kobe Chang



https://www.linkedin.com/ in/jehan-chang-657896156

(650)-946-7293 iehanc@uci.edu jkobechang@gmail.com Website: kokobe.github.jo

EDUCATION

EXPERIENCE

University of California, Irvine - B.S., Computer Science · Campus Honors Program: Dean's Honor's List: Junior Standing

Henry M. Gunn High School, Palo Alto, CA

Sept. 2018 — Winter 2021 (Expected) GPA: 3.900 Aug. 2014 — May 2018

GPA: 4.0/4.4

Essential, Mobile Application Intern, Palo Alto, CA

- July 2019 Sept. 2019 Utilized machine learning outputs and AWS servers to create and improve applications for the new mobile device.
- Worked with Andy Rubin's team (former co-founder of Android). Used: Java, Python, Javascript, Android Studio, AWS, Websockets, Firebase, Sketch, Android Frameworks,

Tensorflow, Github, Animation

- Amplify.ai (formerly Botworx.ai), Software Developer Internship, Palo Alto, CA June 2018 — Aug. 2018
- Hired to scrape data off their website, made the chatbot capable of providing daily news and performance updates. The 48-Months-Of-Transforming-India campaign has 7.7 million subscribers who also use the Facebook bot.
- Added additional back-end functionality to the 48-Months Chatbot.
- Used: Javascript, Amazon S3, REST, webscraping, Amplify's Bot Development API, JSON

Amplify.ai (formerly Botworx.ai), Software Developer Internship, Palo Alto, CA June 2017 — Aug. 2017

- Developed a Sketch Plugin that allowed for rapid prototyping with one click, UI designers were able to increase workflow efficiency and transform their Sketch designs into ready-to-use Amplify.ai Facebook Chatbots.
- Used: Javascript, HTML and CSS, Cocoascript, Sketch, Amazon S3, AWS webhooks, JSON

SELECTED PROJECTS

Glorious Noon

Feb. 2017 — Aug. 2017

- · Solo-developed a virtual reality game using Unity. It is cross-platform with over 20k downloads. Created all 3D models + art (Blender); Player + Enemy interactions are physics-based = more realistic + engaging.
- Handled the publication on Steam, advertising, and developer-community outreach/feedback.

Twitter School Project

November 2019

- Utilized Twitter Dev API, created a Python program that can figure out a public Twitter user's favorite word.
- Filtered out all tweets containing/not-containing a certain word(s).
- Used geo-location to find all tweets containing a certain word in a user-specified area.
- Beall and Butterworth Competition

April 2019 - Present

- · Worked with other students to create new technologies and solutions to current design problems along with the potential of commercialization.
- Sole Programming Lead with focus on reading and analyzing data from biosensors.
- **ORGANIZATIONS**

VR UCI Programming Officer

Sept. 2019 — Present

- · Coordinated club projects, lead VR game-design meetings, taught how to use/create VR dev tools. Asymmetrical Fruit Ninja in VR: allows VR players to interact with those outside of VR simultaneously.
- Gunn Virtual Reality Club

Aug. 2016 — May 2017

- Founded and presided over Gunn High School's first virtual reality club. Taught game design, C# and OOP coding, and physics.

SKILLS AND NOTABLE CLASSES

- Java, Javascript, C#, Unity, Python, Node.js, Sketch, Amazon S3, Blender, HTML/CSS, C++, Matlab, REST Android Studio, Firebase, Websockets, AWS, Github
- Stanford's Coursera Online Machine Learning, Programming in C/C++, Honors Humanities Core