Jehan Kobe Chang



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

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

### **EDUCATION**

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

GPA: 3.900 Aug. 2014 — May 2018 GPA: 4.0/4.4

Sept. 2018 — Winter 2021 (Expected)

# EXPERIENCE

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 <u>Steam</u>, advertising, and developer-community outreach/feedback.

Utilized Twitter Dev API, created a Python program that can figure out a public Twitter user's favorite word.

Twitter School Project

November 2019

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 Founded and presided over Gunn High School's first virtual reality club. Aug. 2016 — May 2017

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