Tianren(Silver) Zhang

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Education

University of California, Irvine

B.S • COMPUTER ENGINEERING • GRADUATION DATE: JUNE 2019 • GPA=3.119

Programming Skills

Language: Java, C++, Python, C, GO, SQL, Javascript, HTML, CSS, Javascript, PHP, System Verilog; Used Frameworks/Libraries: Django, Spring MVC, OpenCV, Tensorflow, Numpy, Pytorch, Pandas, SciPy. Notable Self-taking Course: Stanford CS231n (Computer Vision and Neural Networks).

Experience

- **♦ Android Developer Intern.** Shanghai Qiadao Internet Inc. February June 2015
- •Developed Android platform of a question-answer app on which users can ask, answer questions and reward the most satisfying answers with a small amount of money;
- •Used **Android Asynchronous Http Client** to accomplish data communication with Java backend and used Alibaba's "**Fast Json**" to parse and construct data in Json format;
- •Implemented voice-to-text function for user's inputs with voice recognition API of IFLYTEK and multitask internet picture loading with "Imageload" API;

Independent Projects

♦ IOS CPR Tutorial App [Swift, Speech Recognizer]

November 2015 - December 2015

- Developed an iOS application using **Swift**, implemented lots of user-friendly features such as speech recognizer to get user's request and animation to visually teach users to do CPR;
- Note-Sharing Platform[AWS, Django, MySQL, Javascript, Jquery, Ajax] March 2016 June 2016
- Developed a platform(Mobile and Website) where students can get rewarded in money by sharing their class notes and finding the notes they need.
- Used **AWS** to host application's server with **Ubuntu** system, implemented data process on server based on **Django framework**, stored and organized user data and backend's contents with **MySQL** database;
- Developed Android client app and finished website frontend which covers **keyword synchronous** searching, multiple files transfer with Javascript, Jquery and Ajax;

♦ Bipi Ball Game [UE4, C++]

June 2016 - October 2016

- Used **Unreal Game Engine** to develop a 3D mobile game in which the gravity sensor is exploited to control the movements of the character, implemented game logic with C++;
- Developed AI characters in the game that could find their own paths to help or attack the players;
- Adapted this game to IOS and most Android devices;
- **♦ Machine Learning Stock Predictor** [Java, Python, tensorflow, MongoDB] January 2018 Now
- Developed a Java program that interacts with **Alpha Advantage API** to fetch the updated stock data which includes day high, day low, open time, and close time of specified companies;
- The programs stores the fetched data in local **MongoDB** database and is able to generate the plot to display the stock data visually with **Java plotting libraries**.
- By implementing a **Recurrent Neural Network** with **tensorflow** in **Python**, the program is able to predict the future stock prices by analyzing fetched data from the past and display the predictions visually.

LinkedIn: https://www.linkedin.com/in/tianrenz/ Github: https://github.com/FlashSilver