# Yufeng(Frank) Yuan

↑ 2787 Rainview Drive, San Jose, CA

 $\leftarrow$  +1(669)272-9816

in http://www.Linkedin.com/in/yuanyufeng

✓ yufengyuanx@gmail.com ↑ https://www.github.com/yufengyuanx

#### SUMMARY

Seeking for a full-time **software developer engineer** position starting immediately.

7 years Computer-Science related study with strong programming, analytic and mathematical skills. Solid computer science knowledge with Algorithm, Data Structure, Network, Machine Learning. Hands-on experiences with **Java**, **Python**, MySql, HTML, CSS and JavaScript.

## **EDUCATION**

## Master of Computer Science

3.76/4.0

University of Massachusetts Lowell, College of Science

Sep. 2014 - Jun. 2017

Courses: Analysis of Algorithm, Machine Learning, Database, Data Mining, Advanced Database System, Ubiquitous Computing, Computer & Network Security, Big Data System Design.

# Bachelor of Network Engineering

3.0/4.0

Donghua University, College of Computer Science and Technology

Sep. 2010 - Jun. 2014

Courses: C, Data Structure(C++), Java, Operating System, Assembly Programming, Compiler Principles.

#### SKILLS

- Programming Language: JAVA, Python, HTML5, CSS, JavaScript, R, LATEX.
- Computer Science: Data Structure, Algorithm, Objected-Oriented System Design.
- Data Science: Mathematics, Statistics and Probability; Supervised and Unsupervised Learning.

#### RELEVANT PROJECTS

#### Java Web Development - Event Recommendation System (Java, RESTful APIs, AJAX, MySQL)

• https://github.com/yufengyuanx/EventRecommendationSystem

- Developed a dynamic web page for helping users to search nearby Events and get recommendation.
- Improved personalized events recommendation based on search history and favorite record.

#### Back End

- Created Java servlets with RESTful APIs to handle HTTP requests and responses.
- Built both SQL and NoSQL databases(MySQL, MongoDB) to capture data from TicketMaster API.
- Designed recommendation algorithms (content-based) to implement event recommendation.
- Deployed project to Amazon EC2, handled 150 queries per second tested by Apache JMeter.

#### Front End

 $\bullet$  Designed an interactive web page utilizing AJAX technology (HTML, CSS and JavaScript)

## Machine Learning - Visual Question Answering (Python, LUA, Neural Network, CNN, LSTM)

- Designed model to answer open-end question for a given abstract. This is a competition from Kaggle.
- Used 5-layer CNN for image recognization and 2-layer LSTM Networks for Natural Language Processing.
- Applied Parameters Optimization and Fine-tuning and improved the accuracy from 60% to 72%.

# Android Application - Driving Behavior Analysis (Android, PHP, OBD II, Google Map)

- Developed an Android Application for detect driver's driving data, and analyze the driving behaviors.
- Collected data from OBD II API(via Bluetooth), Google Map API and Android Device.
- Built server side with MySql to store the data, PHP for analyze data.
- Designed algorithms and analyzed data to explore driver's driving behavior.
- Generated the report from the server to give users feedback and review.

## WORKING EXPERIENCE

#### SOFTWARE ENGINEER INTERNSHIP (Beijing Haosimai Info. Tec. Co. Ltd.)

May. 2013 - Aug. 2013

- Designed and developed responsive webpages with Bootstrap framework and JQuery.
- Researched high volume keywords and implemented SEO for improving the quality of the website.
- Collected data from back-end database and analyzed customer information.