Tiecheng Su

Phone: (585) 210-6095 Address: Los Angeles, CA

tsu5@ur.rochester.edu Email: Homepage: https://tiechengsu.github.io/home/

EDUCATION

Rochester, NY **University of Rochester**

M.S, Electrical and Computer Engineering 09/2015 - 05/2017

GPA: 3.77

Huazhong University of Science and Technology Wuhan, China

B.Eng., GPA: 3.40 and Outstanding graduate 2011- 2015

EXPERIENCE

GoFind.ai Software Engineering intern

Berkeley, CA • Built a visual search engine using deep convolutional neural networks. 05/2016 - 08/2016

• Implemented and trained multi-object recognition algorithm.

PROJECTS

Neighborhood Map Rochester, NY

• Developed a web application featuring a neighborhood map with JavaScript. 04/2017

• Integrated Google Maps and Places API to enable search function.

• Built with Knockout.js frameworks and Bootstrap.

NBA Player Database Rochester, NY

• Developed a web app where users can view and buy NBA players. 03/2017-04/2017

• Integrated MySQL database to authenticate user and store data.

• Built with PHP at the backend and JavaScript, Bootstrap, jQuery at the frontend.

Popular Movies App Rochester, NY

• Built an android app to allow users to discover popular and high rated movies. 03/2017

• Fetched data from themoviedb.org API to allow users read movie details and watch trailers.

• Designed local SQLite database to enable offline features.

Reddit comments big data analysis

• Deployed Hadoop cluster on AWS EC2. 02/2017

Rochester, NY

Rochester, NY

• Implemented Hadoop Streaming program in Python for MapReduce on AWS EMR.

Face Recognition in the Wild

Rochester, NY • Used fish vector to aggregate dense SIFT features into GMM. 03/2016-05/2016

Compressed fish vector by linear projection function and implemented SVM.

Predicting Yelp Ratings Based on Social Network

• Implemented collaborative filtering algorithm in Python. 03/2016-05/2016

• Revised the algorithm by rounding and introducing friends' influence.

SKILLS

Languages: Java, Python, C++, JavaScript, PHP, Shell Script, Matlab

Web: Django, Angular2, Knockout, HTML, CSS, jQuery, Bootstrap, TypeScript

Database: MongoDB, MySQL, SQLite

Mobile: Android, XML

Others: Git, AWS EC2/EMR, Spark, Linux

Additional Information

Github: http://github.com/tiechengsu

Linkedin: https://www.linkedin.com/in/tiecheng-su-72665bb6/