

Yuanxu (Justin) Li

Phone: 216-333-8911, E-Mail: yuanxu.li@case.edu
Homepage: <http://yuanxu-li.github.io/>

2116 Lennox Road, Apt #14
Cleveland Heights, Ohio 44106

Objective

Full Time Software Development Engineer, available to start June 2016

Education

Case Western Reserve University (CWRU), Cleveland, Ohio

May 2016

- Master of Science, Computer Science (3.5/4.0)

Courses: Web Data Mining, Introduction to Statistical Computing, Analysis of Algorithms, etc

University of Science and Technology of China (USTC), Hefei, China

June 2013

- Bachelor of Science, Physics (3.5/4.3)
- Bachelor of Engineering, Computer Science and Technology (3.9/4.3)

Skills

Languages: Proficient at Python/Java/JavaScript; Familiar with HTML/CSS/SQL/MATLAB; Knowledge in C/C++/Ruby
Tools: Git/SVN, Linux, MVC Framework (AngularJS, Django, Play), MySQL, D3.js, Android Development, Hadoop

Experiences

The MetroHealth System

Cleveland, OH

Application Developer Intern

December 2014-Present

- Used HTML/CSS, JavaScript and Java to write front-end and back-end of the Web Application, and Java to write the Android Version of Healthy Life HRA (<https://www.healthylifehra.org/>)
- Wrote a Web Query Interface for doctors to retrieve, analyze and visualize (D3.js) data for users without SQL knowledge

University Hospitals of Cleveland, Department of Orthopaedics

Cleveland, OH

Database Engineer Intern

June 2014-December 2014

- Used Filemaker Pro to write user interface and scripts to build a database from scratch to import data of over ten years for clinical orthopaedics department, individually

Case Western Reserve University, Department of Electrical Engineering and Computer Science

Cleveland, OH

Research Assistant

August 2013-June 2014

- Used MATLAB to design a NMF (Non-negative Matrix Factorization) based algorithm to perform dynamic clustering
- Used Python (NLTK) to crawl Twitter data and perform sentimental analysis (TextBlob) in network scale

Projects

Computer Science Faculty Miner (CWRU Course Project)

Cleveland, OH

- Led a group to use Python (beautiful soup), Java and HTML/CSS to write a pipe-line crawler to find the homepage of CS faculty members and perform clustering analysis

Predict Missing Interactions in Network (CWRU Course Project)

Cleveland, OH

- Implemented a variant of shortest-path algorithm using greedy approach to predict missing links in biological networks

Local Network Motifs in Biological Network (Katholieke Universiteit Leuven/USTC Bachelor Thesis) Leuven, Belgium

- Be the first one to propose the conception of Local Network Motifs, and used MATLAB to find local network motifs in the integrated biological network *S. Cerevisiae*

A Vector View of NMTF and A Framework for Evolutionary Communities (USTC Bachelor Thesis)

Hefei, China

- Used MATLAB to illustrate the vector view of NMTF (Non-negative Matrix Tri-Factorization), and propose a framework of tracking evolutionary communities based on this view

One Method of Symmetrization for Spectral Clustering (USTC Course Project)

Hefei, China

- Used MATLAB to design a new method of clustering directed graphs outperforming other known methods.