## Yuanxu (Justin) Li

Phone: 216-333-8911, E-Mail: <a href="mailto:yuanxu.li@case.edu">yuanxu.li@case.edu</a>
2116 Lennox Road, Apt #14
Homepage: <a href="mailto:http://yuanxu-li.github.io/">http://yuanxu-li.github.io/</a>
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.