Yiming Peng

OPT Candidate \$ 279 Amherst Rd, Sunderland, MA 01375

(413) · 801 · 8072 ♦ yimingpeng@engin.umass.edu ♦ http://yimingpeng.com/

EDUCATION

University of Massachusetts, Amherst, Amherst, MA

Sept. 2013 - Feb. 2016

M.S. in Electrical and Computer Engineering

Wuhan University of Technology, Wuhan, China

Sept. 2009 - Jun. 2013

B.S. in Communication Engineering

Top Tier Scholarship for Academic Achievement(Rank: 2/30)

RELEVANT COURSES

Algorithms, Data Structure, Web Development, Computer Networks, Operating System, Network Security, Natural Language Processing, Artificial Intelligence

EXPERTISE

Programming Java(*Proficient*), Python, C, C++; HTML, CSS; PHP, XML, JSON

Tools Eclipse(ADT, PyDev); MAMP, PhpStorm; MySQL, SQLite; Git; VirtualBox; gdb; Matlab

Operating System Android, Linux(Ubuntu), OS X, Windows

PROJECT EXPERIENCE

Android Project: RunTracker

Apr. 2015 - Jun. 2015

Link: https://github.com/Eamon4213/RunTracker

- · Developed an Android application that works with a device's GPS to record and display the user's travels
- · Built up local databases to store data of user's running activities and their locations using SQLite
- · Utilized Google Map API to display a map showing the track of the user's running activities
- · Provided a smooth user experience by using Loader API to keep database work on a background thread

Natural Language Processing Project: NER Tagging for Twitter

Sept. 2014 - Dec. 2014

Link: https://www.kaggle.com/eamonx/results

- · Constructed a NER(Name Entity Recognition) tagger for Twitter to recognize spans of text that correspond to a name in tokenized tweets
- · Utilized the CRFsuite software package and the IOB notation to do model training and label predicting on the corpus
- · Developed a feature extractor in Python to extract the characteristics of words, including lexical, character affix, shape features, positional offset versions
- · Optimized **F-score**(a statistics method to evaluate the accuracy of label predictions) from 0.036 to **0.475** for the initial labeled corpus, **0.362** for the unlabeled tweets on Kaggle.com

Android Project: Opportunistic Networking in Emergency Situations

Worked as Android Developer at 5G Mobile Evolution Lab

Dec. 2013 - May. 2014 Amherst, MA

- Developed an Android application that supports multi-hop peer-to-peer network connections without any intermediate access points or existing infrastructures
- · Utilized Bluetooth API and MAC address to implement group text chatting among paired phones

Network Security Project: Security in Emergency Situations

Sept. 2013 - Dec. 2013

Link: https://github.com/Eamon4213/SecureRescue

- · Designed a client-server security system for emergency situations that offers access control, user authority allocation, communication encryption
- · Developed the client app in Android that supports account registration and login, allows users to post POIs(Points of Interest) to server. When server sends a message, the client app is able to receive it, display it and notify the user
- · Implemented Kerberos Algorithm in the data communication and used MD5 Salt Encryption in the user account protection

Android Project: Newsstand

Jun. 2011 - Aug. 2011

- · Developed an Android application that users can browse news items and visit their original web pages for details
- · Built up a server and MySQL database to store data of the news title, description, and original web page URL on MAMP
- · Implemented the connection and the data transmission between server and the client app by using PHP and JSON