# Yiming (Eamon) Peng

pengyiming.umass@gmail.com <a href="http://yimingpeng.com/">http://yimingpeng.com/</a>

#### **EDUCATION**

University of Massachusetts Amherst, Amherst, MA

Sept. 2013 - Dec. 2015(Expected)

M.S. in Computer Engineering

Overall GPA: Available upon request

Wuhan University of Technology, Wuhan, China

Sept. 2009 - Jun. 2013

B.S. in Communication Engineering

Minor in Statistics

Overall GPA: Available upon request

#### WORK EXPERIENCE

# 5G Mobile Evolution Lab, Independent Study Researcher, Amherst, MA

Dec. 2013 - May. 2014

- · Resolved the issue of the communication difficulty in emergency situations without Internet using wireless technology.
- · Developed an Android application that enables the emergency responders to establish an ad hoc network among mobile devices of the emergency system.

# Wuhan Engineering Automation Co., Ltd., Intern, Wuhan, China

Jun. 2012 - Sept. 2012

· Worked at the R & D team.

## Wuhan University of Technology, Teaching Assistant, Wuhan, China

Sept. 2011 - Jun. 2013

· Provided professional instruction to assist students in their academic courses' assignments and projects.

# Wuhan University of Technology, Research Assistant, Wuhan, China

Jul. 2011 - Aug. 2012

· Worked at Image Processing Group and Xilinx-WUT Joint Lab.

# Luculent Software Co., Ltd., Intern, Nanjing, China

Jun. 2011 - Aug. 2011

· Resolved the issue of the devices deploy for the monitoring on the combustible poisonous gas in urban subterranean room.

# RESEARCH AND PROJECT EXPERIENCE

# RunTracker, Independent Course Work, Big Nerd Ranch

Summer 2015

- · Developed an Android application that works with a devices GPS to record and display the users travels.
- · Implemented local databases to store data about runs and their locations using SQLite.
- · Utilized Loader API to keep database work on a background thread for a smooth user experience.
- · Utilized Google Map API to display a map showing the track of the users run and markers of the start and end.

## Operating System Project - System Software Design, UMass Amherst

Spring 2015

· Assignment 1: Threads and Monitors, Assignment 2: Virtual Memory Manager, Assignment 3: Stack Smashing.

#### Natural Language Processing Project - NER Tagging for Twitter, UMass Amherst

Fall 2014

- · Constructed an 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 pre- dicting on the corpus at Kaggle.com.
- · Developed a feature extractor to extract the characteristics of words, including lexical, character affix, shape features, positional offset versions, and an evaluator to calculate the correct ratio of predictions using Python.

- · Developed a set of mechanisms to protect the emergency response system, including access control, user authority allocation, communication encryption.
- · Designed the user interface of the client app on Android platform.
- · Implemented the functionality of the client app, including POIs(Points of Interest) post and display, Kerberos protocol in transmit process, MD5 Salt algorithm in login system.

#### Computer Network Project - Urban Search and Rescue, UMass Amherst

Fall 2013

· Developed a disaster management system to assist emergency responders to search and rescue in emergency situations.

FPGA based Electric Vehicle Charging Pile - The 5th Annual National University Student Social Practice and Science Contest on Energy Saving & Emission Reduction, Wuhan University of Technology Nov. 2011 - May. 2012

· As the vice leader of the group, responsible for the program planning and the pre-function design and simulation.

**Signal Transmission & Processing System based on FPGA,** Xilinx-WUT Joint Lab Project, *Wuhan University of Technology*Sept. 2011 - Aug. 2012

· Implemented MSK modulation communication system based on Turbo codes using Simulink.

Video Capture & Image Processing System based on Animal Behavior Monitoring, Image Processing Group Project,
Wuhan University of Technology

Jul. 2011 - Dec. 2011

- · Implemented face recognition and target recognition for multi-frame image using Matlab.
- · Utilized Da Vinci System to do test.

# **EXTRACURRICULAR ACTIVITIES**

# W.E.B. Du Bois Library Learning Resource Center, Chinese Tutor, Amherst, MA

Feb. 2015

· Provided professional instruction to assist students in learning Chinese language.

# Outdoor Test of DIORAMMA, Active Volunteer, Amherst, MA

Oct. 2013

· Participated the outdoor test of a project research sponsored by NIH(National Institutes of Health), titled "Mass Casualty Management System(DIORAMA-II)".

## Guinness World Record for Fresh Fruit Salad, Active Volunteer, Amherst, MA

Sept. 2013

- · UMass Dining created the World's Largest Fresh Fruit Salad at 15,000 pounds and set a new record as recognized by Guinness World Records.
- · Participated in World's Largest Fresh Fruit Salad cooking on Labor Day.

# FiberHome Technologies Group Tech Talk, Active Member, Wuhan, China

May. 2012

· Selected as student representative to Optics Valley Tech Talk and visited FiberHome Technologies Group.

Nandasoft Talent Centre Information Technology Outsourcing(ITO) Skills Training, Active Member, Nanjing, China Aug. 2011

· Actively took part in training lessons on ITO industry.

# Summer Social Practice, Active Member, Nanjing, China

Jul. 2011

· Selected as student representative to a one-month Summer Social Practice, visited Ericsson Panda Communication Co., Ltd. and several start-ups.

· Actively took part in general meetings, tech talks and networking events.

Youth Website(Link: www.wutyouth.net), Active Member, Wuhan, China

Sept. 2009 - Mar. 2010

· Actively took part in general meetings and networking events.

#### RELEVANT COURSEWORK

University of Massachusetts Amherst

- · ECE671 : Computer Networks
- · ECE644: Trustworthy Computing
- · ECE665 : Algorithms
- · CS683 : Artificial Intelligence
- · CS585: Introduction to Natural Language Processing
- · ECE603: Probability & Random Process
- · ECE570: System Software Design

Wuhan University of Technology, School of Information Engineering

- · Information Theory & Coding
- · Signal & System
- · Communication Principle
- · Electromagnetic Field & Electromagnetic Wave
- · Analogous Electronic Technology
- · Digital Signal Processing
- · High-frequency Electronic Circuit

Wuhan University of Technology, School of Science

- · Mathematical Analysis
- · Higher Algebra and Geometry

## TECHNICAL SKILLS AND QUALIFICATIONS

Computer Languages Java, C/C++, Python; R, Matlab; HTML, CSS; XML

**Software Develop** Eclipse(ADT, PyDev), Android Studio, GDB; Git; VirtualBox

Circuit Simulation Proteus, Multisim, Protel, Keil Operating System Android, Ubuntu, Windows

# HONORS AND CERTIFICATIONS

· 2011 Top Tier Fellowship Student of Wuhan University of Technology	Oct. 2012
· 2011 Excellent Student Cadre of Wuhan University of Technology	Oct. 2012
· Third Prize in the 11th "Innovation Cup" Student Tech Festival from WUT	Dec. 2011
· Third Prize in Summer Social Practice from WUT	Nov. 2011
· Third Prize in the 4th Electronic Design Contest from Electric & Electronic Innovation Center	Jun. 2011
· Certification of C Programming from National Education Examinations Authority(NEEA)	Mar. 2011
· Second Prize in the 9th Science Festival from WUT School of Science	Apr. 2010