# YUGUANG LI

148 N.Beacon ST APTA4, Brighton, MA 02135 leeygxz@gmail.com/www.yuguangli.com  $(617) \cdot 834 \cdot 8456$ 

#### **OBJECTIVE**

Any researching opportunities to help transforming the networks and communication systems with special interests in innovative networking architectures and cyber security

#### **EDUCATION**

Boston University, College of Engineering Boston, MA

September 2011 - May 2013

Master of Engineering in Electrical Engineering, GPA: 3.77/4.00

Master's Project: "Cloud-based Cyber Services for Smart Lighting"

Xi'an Jiaotong University Xi'an, Shaanxi, P.R. China

September 2006 - July 2010

Bachelor of Engineering in Automation Engineering, GPA: 85/100; SiYuan scholarship

Thesis: "The Wind Turbine Failure Predictions and Diagnostic Monitoring"

#### WORKING EXPERIENCE

RapidSOS,LLC Software Engineer May 2014 - Present

Boston, MA

- · Working on the application backend and Leading the development of telephony
- · Participated to implement the REST APIs for the backend with Django REST framework
- · Designed the Class-based automated message generate modules for Interactive Voice Response(IVR)
- · Implemented the telephony applications on Asterisk server by python and Asterisk REST APIs
- · Implemented the interconnection library to interacts with the partner's APIs

# The Laboratory of Networking and Information Systems

June 2013 - March 2014

Research Assistant on Prof. David Starobinski's team

Boston University, Boston, MA

- · Helped mainly on Networks Security and Security Education
- · Established a serials of Labs for graduate course EC521: Cyber Security
- · Designed the Lab contents: SQL injection, Password cracking, Metasploit, Network attacks and Snort
- · Arranged for the lab environment with two VMs: Kali Linux and Metasploitable2

# The Network-based Complex System Control Lab

October 2010 - July 2011

Research Assistant on Prof. Dejun Mu's team

Northwestern Polytech. Univ., Xi'an, China

- · Worked mainly on mathematical modeling, algorithms design and simulations
- · Established a dynamic transmission algorithm based on feedback and buffers on the server-side
- · Proposed the probability models of VANET with different mechanisms
- $\cdot$  Simulated and Verified the above transmission systems

# FEATURED PROJECTS

#### Lab Curriculum Design for Computer Cyber Security

June 2013 - October 2013

The Laboratory of Networking and Information Systems

Boston University, Boston, MA

- · Chosen the intrinsic-security lab environment within a private Virtual Network
- · Designed the progressive labs using popular pen-testing tools
- · Tested all the designed labs and drafted the lab documents
- · Presented a paper according to this project at CISSE 2014, June, San Diego, USA

# Cloud-based Cyber Services for Smart Lighting

April 2012 - April 2013

Master's project

Boston University, Boston, MA

 $\cdot$  Master's project for a Cloud-based intelligent lighting system using Java

- · Compared the existing Cloud services and came up with an optimal solution: Amazon Web Service
- · Designed multi-thread chat server and socket communication between client and server
- · Implemented the web-based front end using JSPs embedded with HTML5, CSS3 and Javascript
- · Deployed the system onto Cloud with Amazon RDS database and tested all the functionalities
- · Supervised by Prof. Thomas Little

Motion Curve Detection within Wireless Sensor Networks Course of Networking the Physical World

September 2011 - December 2011 Boston University, Boston, MA

- · Utilized a Wireless Sensor Network (WSNET) system based on TinyOS motes with MTS400 sensor board
- · Analyzed the sensor data packets transferred between MicaZ motes using the MIB520 Gateway
- · Developed a lite Integral Algorithm to detect motion of the motes using Dual-axis Accelerometer Sensors
- · Designed and implemented the GUI in Matlab for displaying and controlling the motion curve

The Embedded Audio-Video Transmission System for WLAN November 2010 - April 2011 The Laboratory of Network-based Complex System Control Northwestern Polytech. Univ., Xi'an

- · Proposed a dynamic transmission algorithm server-side based on RTCP feedback and buffering mechanism
- · Implemented the Adaptive Rate Control Algorithm on the embedded Linux-Server
- · Verified the better QoS of the improved embedded transmission system within WLAN

Packet Reachability of VANET in Bidirectional Road Scenario May 2010 - November 2010 The Laboratory of Network-based Complex System Control Northwestern Polytech. Univ., Xi'an

- · Proposed a probability model for End-to-End and Store-Carry-Forward mechanism respectively
- · Simulated the models using Monte Carlo method in Matlab
- · Compared the packet reachability between E2E and SCF within Bidirectional Road Scenario

The Wind Turbine Failure Predictions and Diagnostic Monitoring October 2009 - July 2010 Bachelor's Thesis Xi'an Jiaotong University, Xi'an

- · Integrated the existing Neural Networks Perdiction Algorithm to the Wind Turbine Control Server
- · Designed and implemented the Failure Prediction and Diagnostic Monitoring Control Panel by MFC
- · Verified the Prediction Algorithm and the system with sample databases for LAN

## TEACHING EXPERIENCE

Spring 2013: Computer Communication Networks

College of Engineering, Boston University

#### TECHNICAL STRENGTHS

Java, C/C++ Compile Languages

Scripting & Other Languages Python, PHP, Javascript; HTML, CSS, XML, JSON Operating Systems Linux, Kail Linux, OSs with Unix kernel, Windows

Databases & Tools Postgres, MySQL; Git, Vim, Matlab, Wireshark, Pen-testing Tools Protocols & APIs HTTP/HTTPS, SIP, RTP/RTCP; jQuery, Google APIs

Nginx, Gunicorn, Apache2, Tomcat7, Asterisk; AWS, DigitalOcean Servers & Cloud

Frameworks & Architecture Django, Strut2, Spring, Bootstrap; REST

### **PUBLICATIONS**

Yansu Hu, Yuguang Li, The QoS Research of H.264 Video Transmission in Embedded Wireless LAN, Computer Science(ISSN 1002-137X), vol.38, no.5, pp.83-85, 2011

Panguo Fan, Yuguang Li, et al, Packet Reachability of VANET in Bidirectional Road Scenario, 12th IEEE International Conference on Communication and Technology, Nov. 2010