Xiaochuan(Shaun) Yi

shaunyi777@gmail.com | 925-3366819

Education

Ph.D, Computer Science, University of Georgia, July 2005

Dissertation title: A CPNETS-based Design and Analysis Framework for Service Oriented Distributed

Systems. Advisor: Krys Kochut

Bachelor, Electrical Engineering, Shanghai Jiao Tong University, June 1996

Thesis: Development of an infrared LED controlled camera system

Certifications

Udacity Machine Learning Nanodegree, Jun 2018 Coursera Machine Learning, 2016

Teaching Experiences

Teaching assistant at Department of Computer Science, University of Georgia, 2000 – 2003. Taught the following courses:

- CSCI 1301, Introduction to Computing and Programming
- CSCI 4050/6050, Software Engineering
- CSCI 4470/6470, Algorithms
- CSCI 4370/6370, Database Management

At AT&T Labs, I have designed a series of lectures on current topics in computer science. I have presented these lectures in team seminars, with live demos and hands on tutorials for team members.

- Scalable distributed data storage and processing with Apache Hadoop and MapReduce, 2012
- Full stack web application development, 2013
- Fast in-memory data processing and analysis with Apache Spark, 2015
- Monitoring computer systems with Nagios, 2016
- Doing data science with Anaconda python, 2017
- Machine learning applications with H2O.AI, 2017
- High-performance machine learning with GPU cluster, 2018

Industry Experiences

AT&T Labs, San Ramon, CA, 2009 - present

Principal Member of Technical Staff

- Leading research project to build the AT&T network data system. The system collects and stores tens
 of TBs daily data from AT&T nationwide mobility network for big data insights initiatives. The system
 receives nationwide real-time radio access network event log at an average bitrate of 20Gb/s,
 processes and publishes the real-time data stream with Kafka for downstream applications. I also led
 the development of a number of downstream applications, such as antenna misconfiguration
 detection and cell coverage calibration.
- Developing machine learning systems to predict customer churn, reduce trouble ticket call and technician dispatches. These systems have helped improving ticket classification, recommending

resolutions, and reducing unnecessary dispatches. This project has saved the company tens of millions of expense dollars.

AT&T Labs, San Ramon, CA, Jun 2005 - 2009 Senior Member of Technical Staff

- Developed IPTV metro network planning software tool in a 3 people development team [Patent #1].
 Responsible for backend design and analysis. The tool has helped the company save capital expense
 building metropolitan area of the IP network while ensured fault tolerant networking for service
 delivery. It has not only automated verification of fiber path diversity but also shortened the network
 planning time for a metropolitan from 2 weeks of manual planning to several hours of programmed
 search time.
- Developed methods to identify/locate wireline access network faults, using machine learning techniques. One patented approach is single-ended loop test, where per frequency tone data from DSLAM is used to predict faults on a twisted copper pair. This algorithm achieves 99.9% of fault detection rate with 0.01% false positive. This algorithm beats all other algorithms developed by companies such as ALU and Ericsson. It saved AT&T hundreds of millions of dollars for unnecessary dispatches over the last 10 years.

Beijing Jiarong Technologies Inc., Beijing, China, July 1996 – Sept 1998 **Software engineer**

• Developed an international Fax system that reduced Fax cost for many business customers. The system was built with DBMS, UNIX, private IP network, C programming.

Patents

- 1. Communications link discontinuity detection systems and methods, US Patent 9548793, issued January 17, 2017.
- 2. System and method for providing topology and reliability constrained low-cost routing in a network, US Patent 7768935, issued Aug 3, 2010

Publications

- 1. JCPNet tool and automated analysis of distributed systems. The 43rd ACM Southeast Conference, Atlanta, GA, March 2005
- 2. A CP-nets-based design and verification framework for web services composition. In Proceedings of 2004 IEEE International Conference on Web Services, pp. 756-760. July 2004, San Diego, California

Awards

Multiple patent awards at AT&T Labs
Key contributor award AT&T Labs
Scholarships in Shanghai Jiao Tong University
2nd place in state High School Physics Olympiad