# Yu Liu

Address: 20 Summer St, Malden, MA Phone: (857) 500-9129 Mail: liu.yu5@outlook.com

Website: yuliu.world

LinkedIn: www.linkedin.com/in/yu-liu-044348115

#### **EDUCATION**

#### **Master of Science in Electrical and Computer Engineering**

2015 - 2017

Northeastern University, Boston, MA

GPA: 3.83

Course Keywords: Machine Learning, Parallel Data Processing, Database, Data Structure, Natural Language Processing

## **Bachelor of Engineering in Automation**

2010 - 2014

Harbin Institute of Technology at Weihai, China GPA: 3.20

Course Keywords: Mathematical Analysis for Engineering, Probability and Mathematical Statistics, Control System Design

#### **SKILLS**

Programming Languages
Python, Spark(pyspark), SQL, Java, C/C++, JavaScript, HTML, Shell Script
Software Tools
PyCharm, VMware, MySQL, Apache HTTP Server, Eclipse, MATLAB, Git

Cloud Tech and OS OpenStack, Apache Mesos, Azure, AWS, Ubuntu Linux, Windows

#### RESEARCH & WORK EXPERIENCES

#### **Goodwill Computing Lab**

Sep/2017 – Jan/2018

Research & Teaching Assistant, Northeastern University, Boston, MA

- Designed and implemented a data mining method for an extreme-scale supercomputer system log from Sandia National Labs
- Teaching Assistant of Computer Architecture, helped more than 50 students with office hour, documents and grading

Schneider Electrics Feb/2017 – Aug/2017

**R&D Coop Intern**, Device Intelligent Platform Team, Andover, MA

- Allowed motor speed **data transmission and monitoring** between local and **Azure cloud** site by implementing a **IoT** function for semantic rule engine (a pre-built app developed by Schneider Electric)
- Hosted a website in Azure cloud to upload and transfer lua files to local machine
- Deployed cloud computing IaaS software **OpenStack** and **Apache Mesos** on multiple Ubuntu virtual machines as a research part of constructing a distributed embedded system

## **PROJECTS**

# **Large-scale Supercomputer System Log Anomaly Detection**

Sep/2017 - Jan/2018

Master Project, Northeastern University

- Did regular expression search on 80 Gigabytes unstructured **supercomputer system log** using **Spark**, windowed the data by time sequence
- Used both event counter and word-embedding approach (word2vec) to generate feature vector for single log lines
- Applied machine learning algorithms (**SVM**, **logistic regression and decision tree**) on generated windows to predict possible anomaly events, applied data resampling methods for extreme **class imbalance** problem

## Signal rain attenuation prediction using self-evolving artificial neural network

Aug/2017 - Nov/2017

Research Project, Northeastern University & College of William and Mary

- Optimized an artificial **neural network** architecture based on evolutionary algorithm
- Predicted rain attenuation of earth-space communication system signals, achieved 3-5% performance improvement

### A Movie Recommendation System

Oct/2017 - Dec/2017

Parallel Data Processing Course Project, Northeastern University

- Used collaborative filtering to build a rating system for movie recommendation based on 21,000,000 movie rating datasets
- Evaluated the performance of **parallel data processing** by increasing the data partition number from 1 to 20 in **Spark** clusters

#### **A Music Library System**

Sep/2016 - Dec/2016

Database Management Course Project, Northeastern University

- Built a music information recording and recommendation system using MySQL and JDBC
- Enhanced user-experience with developing functions such as 'add', 'delete', 'modify', 'search' and 'recommend' in a JAVA command line app