# Yanwen Lin

Phone: (+1)-412-708-5446 | Email: lyw1124278064@gmail.com

https://github.com/jasonyanwenl | https://www.linkedin.com/in/yanwenl/

#### **EDUCATION**

Carnegie Mellon University, Overall GPA: 3.92/4.00

M.S. in Intelligent Information Systems, School of Computer Science

M.S. in Civil and Environmental Engineering

Aug. 2019 - Dec. 2020

Aug. 2017 - Dec. 2018

Dalian University of Technology, Overall GPA: 3.83/4.00

B.Eng in Civil Engineering Sep. 2013 - Jun. 2017

# WORK EXPERIENCE

LinkedIn, System and Infrastructure Engineer Intern [source]
Tech stack: Java, RESTful API, MySQL, Dropwizard

Jun. 2020 - Aug. 2020 Sunnyvale, CA

- Developed RESTful API services for ad-hoc anomaly detection provided by LinkedIn business-wide monitoring platform ThirdEye to help customers detect anomaly points from business data (page views, login failure rate, etc.) across various dimensions (country, web browser version, etc.).
- Designed an end-to-end workflow for serving ad-hoc anomaly detection within a distributed cluster including user-friendly API interface, communication between services scheduling worker threads, queuing requests and storing ad-hoc data source.
- Implemented & improved the service flexibility via supporting plug-and-play detection algorithms.
- Collaborated with team members to implement and deploy the service to users across the LinkedIn.

Horizon Robotics, Backend Software Engineer Intern Tech stack: Java, Apache Druid, Apache Kylin Jan. 2019 - Mar. 2019
Nanjing. China

- Developed an API service to ingest raw video streaming data and provide query services to downstream applications based on a big data cloud platform.
- Integrated Apache Druid with access control system using basic security and Kerberos extension.
- Coordinated Apache Kylin with Hadoop the computing engine, HBase as the data storage and Hive as the data warehouse.

Metro 21 Institute, Data Science Research Intern [source][paper]

Jun. 2018 - Oct. 2018

Tech stack: Python, Jupyter Notebook, Pandas

Pittsburgh, PA

- Identified potential factors that leads to high fire risk based on model result and collaborated with Bureau of Fires to prioritize the inspection of properties.
- Built an evaluating system which feeds 600k lines of fire and property data within entire Pittsburgh into a XGBoost model to estimate its performance using Python Pandas and Jupyter Notebook.

#### SELECTED PROJECTS

# Distributed File System Integrated with LRU Cache Proxy

Jan. 2020 - Feb. 2020

- Developed a distributed file system including RPC protocol format and an RPC server from scratch.
- Integrated check-on-use cache proxy and LRU eviction policy to reduce file retrieval latency.

#### High Performance Web Service for Data Retrieval

Oct. 2018 - Dec. 2018

- Conducted Extract, Transform and Load on a large Tweets dataset ( $\sim 1.2 \text{ TB}$ ).
- Developed user intimacy ranking system and topic word extraction system and provided web APIs.

# Learning Management Website Based on Spring Boot [source][demo] May. 2020 - Jun. 2020

- Built a web application helping users manage learning result and add tags for each recorded entity.
- Employed Java Spring-Boot framework with MySQL as Database and Hibernate as ORM tool.

# TECHNICAL SKILLS

Programming Languages: Java, Python, C, Scala, Bash, MATLAB, R

Tools: AWS, Docker, MySQL, Hadoop, Spark, CUDA, OpenMP/MPI, Spring Boot, PyTorch, Git