# Xuanyi Li

♦ 614-397-8198 ♦ shanelxy@outlook.com ♦ linkedin.com/in/xuanyi-li-osu ♦ shanelxy.top/portfolio

#### **EDUCATION**

The Ohio State University

Columbus, United States

Master of Science in Computer Science; GPA (3.96/4.0)

08/2017 - 05/2019

Zhejiang University

Hangzhou, China

Bachelor of Engineering; GPA (3.97/4.0); Ranking (4/144)

09/2013 - 07/2017

## TECHNICAL SKILLS

Programming Language: Java, Python, SQL, C, Lisp, Assembly Back End: Spring Boot, Mybatis, Redis, RocketMQ, Node.js

Tool: Git, Postman, Jekyll, TEX

Front End: HTML, CSS, JavaScript

Microservices: Remote Procedure Call, Config Manage System, Cache, Message Broker

## WORK EXPERIENCE

## Mlab: Business Intelligence Platform

Alibaba

Backend Engineer Intern

05/10/2018 - 07/25/2018

- Built an intelligence platform to accelerate machine learning product development with **Spring Boot** and Alibaba distributed middle wares, reducing 1 week for the coupon team to build AI applications.
- Created the complex offline training module with senior techniques such as **Java** annotaion, reflection and design pattern (used Builder, Abstract Factory and Template Method).
  - Utilized Apache HttpClient, state automaton and optimistic lock to monitor training state.
  - Generated dynamic algorithm parameter forms to Front end engineers with Google Gson.
- Implemented server and client programs with **Diamond** (distributed config manage system) and **Tair** (distributed cache) to update online model and design automatic A/B test for real-time computation.

### Deep Learning Internship

Singapore University of Technology and Design

Research Assistant in NLP Lab (published a paper in DSAA)

07/03/2016 - 08/31/2016

- Ameliorated basic multi-task deep learning model with Keras to detect the sentiment polarity, reviewer
  identification, subjectivity/objectivity of each text simultaneously.
- Crawled 75,000 reviews from rotten tomato with **Python**. Inserted CNN for each task to capture exclusive features and gated control unit to filter noise, improving accuracy by 0.47% and 1.10% respectively.

## **PROJECTS**

#### Mini Seckill System

02/2018 - 03/2018

- Developed back-end of the seckill system with **Spring Boot** to avoid overselling and redundant purchase during the seckill activity, where intensive users purchase merchants in seconds.
- Implement the CRUD interface at DAO tier with **Mybatis**.
- Integrated log4j and Spring AOP to intercept each http request at SpringMVC controller tier.
- Applied **Redis** and **RocketMQ** to ensure transaction consistency involving order generation and inventory subtraction meanwhile promoting the concurrency to 1000 QPS, tested via JMeter.

#### Photo Sharing Website

09/2017 - 10/2017

- Built back-end with **Node.js** and front-end with **JavaScript** & Bootstrap: show, add, delete and edit photos coupled with comments. Deployed on **Heroku Cloud**.
- Integrated Google Map API & geocode.js to show filming location.
- Utilized **Ajax** to realize responsive fuzzy search for photos.

#### Selected Infrastructure Projects

01/2016 - 05/2016

- Multi-thread Programming: Used Lamport Clock and Java ReentrantLock to simulate a restaurant. Regarded diners and cookers as threads, and tables, machines and various food as shared resources.
- Lisp Interpreter: Implemented internal function of Lisp by Java to value arguments, bind them to corresponding formal parameters and recursively evaluate function body.
- Parallel Computing: Applied tiling strategy, loop unrolling over 2 dimensions and shared memory in GPU for transposed matrix multiplication acceleration, achieving 26.6 GFLOPS.

## **PUBLICATION**

Xuanyi Li, Weimin Wu, Hongye Su. Convolutional Neural Networks Based Multi-Task Deep Learning for Movie Review Classification. In proceedings of the 4th IEEE DSAA. Tokyo, Japan, 10/2017