Xiaoran Li

□ (626) 922-4930 | **Solution** | **Solution**

Professional Experiences

Software Engineering Intern

Irvine, CA

WESTERN DIGITAL

June 2018 - Sept. 2018

• Used profiling skill to find the time cost for each package in eSSD start engine and then optimized the code by removing repeated part which improved the start time from 180+ seconds to 150- seconds(C, Python, Java, Bash)

Research Experiences ___

Low-Latency MapReduce

University of California, Irvine

ADVISOR: PROF. ZHIYING WANG

Sept. 2017 - Aug. 2019

- Developed a pair-index and index-pair algorithm for shuffle phase in *MapReduce* which shortened the overall system delay in *distributed computing*.
- Simulated the industry distributed file system for *MapReduce* and *coded MapReduce* in *LAN*. Tested the coded MapReduce for 20GB files for word count problem and the searching speed was twice faster than the *MapReduce*.
- Built an web clawer to collect website information from UCI website then used both MapReduce and Coded Mapreduce in *reverse index coding* to find the recommended pages from UCI.

Wearable Monitoring Device

University of California, Irvine

Advisor: Prof. Michelle Khine

Feb. 2014 - Sep. 2017

• Built an application(Arduino, Matlab, Labview and Python) which capture pulse data from human by using wearable health monitoring device then *real time* communicate via bluetooth to the Desktop/iPad as readable data within 5m.

Collision Experiment

California Institute of Technology

Advisor: Prof. Paul Asimow(Undergraduate Research Study)

Aug. 2013 - Sep. 2014

• Tested gun cannon collision experiment to find the material that not exsist in the natural setting on Earth. Then collected data in a cloud data sheet and plot the result by using *linear regression* which helps to find how materials can be compose in specific way.

Projects

Around: A Geo-index based social network

April 2020 - Aug. 2020

PERSONAL PROJECT

- Built a scalable web service in Go to handle posts and deployed to Google Cloud (GAE flex) for better scaling
- Utilized ElasticSearch (GCE) to provide location-based search functions for nearby search
- Improved daily dump of posts to BigQuery table for offline analysis by use Google Dataflow
- Aggregated the data at the post level and user level to improve the keyword-based spam detection (BigQuery).

Network Security Defender

Irvine, CA

University of California, Irvine

Winter 2019

- Built an application (in Python) for a distributed storage network(consisting of data images) of three users with Re-Captcha technology.
- Generated code that repairs the network after being attacked
- Implemented a Python code using Keras library to do the preprocessing for the ReCaptcha technology and run it on different model. The trained accuracy reached 98% by using 11-layer network of deep learning

Skills

Programming (Proficient) Python, Java; (Familiar) C, MATLAB

Front-end: React, HTML/CSS/JavaScript, Bootstrap, AJAX

Back-end: Spring, Spring MVC, REST, Java Servlet, MySQL, NoSQL(MongoDB)

Cloud Distributed File System, Parallel Computing, MapReduce, Amazon Elastic Compute Cloud(Amazon EC 2), Cloud

Storage, Google Cloud Platform(GCP), Bigtable, BigQuery, Elasticsearch

Special Libraries OpenCV, Keras, Tensorflow, Apache Spark, CNN, Pytorch,

Models Supervised and unsupervised Machine Learning Model, Natural Language Processing

Development Git/GitHub, Linux/UNIX

Honors & Awards_

2007 FVC(FIRST Vex Challenge) World Championship ranking at **second place(** 2^{nd} **)**

Atlanta, GA, U.S.