Xinyue Ou

Email: xinyue.ou@yahoo.com

Mobile: +1 858-405-4803

#### EDUCATION

# University of California, San Diego

La Jolla, CA

Master of Science in Computer Science; GPA: 3.80

Sept 2017 - Mar 2019

o CoursesOperating System, Database, Graduate Network, Neural Networks, Parallel Computing

### Shanghai Jiao Tong University

Shanghai, China

Bachelor of Science in Electrical and Computer Engineering; GPA: 3.89

Sept 2013 - Aug 2017

### Programming Skills

• Languages: C++, Java, Python, Scala, Javascript, SQL, Go.

- Skills: Distributed System, Multiprogramming, Consensus Protocol, NoSQL, Machine Learning
- Tools: Git, TensorFlow, PyTorch, Docker, Gradle, Maven, Django, ProtoBuf, ANTLR, Netty, Flume, gRPC.

#### EXPERIENCE

Google, Inc.

Mountain View, CA

Software Engineer Intern @ Display Ads Infrastructure

June 2018 - Sept 2018

- Developed MapReduce jobs in Go to process billion-scale user profile and performed PetaByte-scale I/O with replicated and sharded storage.
- Design user data profile analyzing pipelines in C++ that fix 75% missing traffic tracking.
- Deploy 10+ jobs through large-scale cluster management tools and executed phased rollout and A/B testing.
- Implemented MVT pattern web application using Django along with Javascript and deployed on AppEngine.

### Intel Asia-Pacific R&D Center

Shanghai, China

Software Engineer Intern @ BigDL Data Analytics

Feb 2017 - July 2017

- Used Bash and Python to efficiently port Neural Network modules from Scala to Python.
- Designed memory shared mechanism for buffers in Neural Network modules that saves 50% of memory usage.
- Built a graph converter in Scala that converts machine learning models into graphs to accelerate the training of NN modules.

### Projects

### • Tessaract: Triton Dropbox Service (Team Leader) - Java, gRPC

May 2018 - June 2018

- Implemented simplified RAFT consensus protocol for server cluster leader election and log replication.
- Designed a achitecture that separates storage server and client-handling server.
- o Developed server-client logics with gRPC and ProtoBuffer.

## • XQuery Processor (Team Leader) - Java, ANTLR

Feb 2018 - Mar 2018

- $\circ\,$  Developed XQuery compiler with ANTLR and Java JDOM2 to process XQuery and generate output.
- o Optimized join operator using Union Find to cluster joins and table size to determine join order.
- Used gradle to set up the project and manage package dependency.

### • Multiprogramming Support for Nachos Kernel - Java

Oct 2017 - Nov 2017

- Designed a virtual memory management system that enables demand paging, lazy paging and page swapping.
- Managed multithread programming using mutex, semaphore and conditional variable.
- o Implemented file-related and process-related system calls for Nachos kernel.

#### SIDE PROJECTS

## • NewChain: A BitCoin Immitator - Java, Netty

July 2018 - Aug 2018

Implemented a bitcoin-like ledger service using Netty framework.

# • TClassCal: UCSD Class Schedule Calendar Generator - Javascript

Feb 2018

Designed a chrome extension that can generate a calendar file by parsing the web page of UCSD WebReg.

• Gossip Membership Protocol - C++

Nov 2017 - Dec 2017

Implemented a gossip membership protocol in an emulated distributed system.