# Ruiyang Wang

# Looking for Full-time job for May 2019

1075 Space Park Way SPC 118, Mountain View, CA 94043

rywang014@gmail.com Mobile: +1-669-215-9946

## **EDUCATION**

#### Carnegie Mellon University

Master of Science in Software Engineering; GPA: 3.78

Mountain View, CA Anticipated May 2019

#### Shanghai Jiao Tong University

Bachelor of Science in Computer Science; GPA: 3.4

Shanghai, China

June 2017

#### Programming Skills

- Languages: C, C++, Python, C#, Java, JavaScript, Objective-C, Swift, LATEX
- Skills: Cloud Computing, High performance C++ applications, Full Stack Web Development, iOS, Machine Learning
- Open Source Contributions:
  - o uutils/coreutils: Fix inconsistency with GNU/coreutils on numeric sorting with NaN.
  - o aws/chalice: Add "reserved concurrency" configuration for each AWS Lambda function.
  - o aws/aws-xray-sdk-python: Add PyMongo support to the AWS XRay Python SDK.
  - xplorld/MongoDBClusterOnDocker: A Dockerized MongoDB Cluster with sharding and replications.

# EXPERIENCE

# Clarity.io, Software Team, SDE Intern

Automated workflow to deploy, validate and monitor product code

May 2018 - Aug 2018

- Automated Documentation Deployment: Designed automated workflow that generates, uploads and publishes document on certain git events via CI. Ensured synchronization between documents and code.
- AWS X-Ray Integration: Integrated AWS X-Ray that traces requests and performances of microservices in Node.JS and Python on AWS Lambda and ElasticBeanstalk with vendored diagnostic data.
- Kubernetes-based Microservice Orchestration: Orchestrates MongoDB, Kafka, Redis and microservices for fast, dockerized testing and deploying. Speedup integration testing 2x.

## YITUTech, Infrastructure Team, SDE Intern

Acceleration for Machine Learning Training and Inference

Sep 2017 - Dec 2017

- Distributed Storage Middleware for Machine Learning: Designed and Implemented High-performance, Distributed Key-Value database to accelerate Machine Learning workflow 3x.
- C++, Medical Imaging Data Service: Designed and Implemented medicine imaging database service conforming to DICOM standard, with 5x speed and reliable high availability

## Microsoft, Azure China Marketplace Team, SDE Intern

User friendly Marketplace website to purchase and deploy images to Azure China

June 2016 - Sep 2016

- o Azure Cloud Computing: Developed Azure China Marketplace that deploys images on the Azure Cloud
- Full Stack Web Development: Used C#, ASP.NET, JavaScript and jQuery to build extensible & flexible web applications in Agile and Test-Driven development.
- Webhook-driven Automated Documentation System: Event-driven service that transforms Markdown Documentations into nicely crafted HTML pages.

#### PROJECTS

- Twitter Big Data Analysis:
  - Scalable Web Service in Java: Constructed Terabybte-level Tweet big data analytics web service on Cloud.
  - Cloud Computing: Utilized AWS EC2, elastic load balancing and auto scaling for system performance.
  - Big data analysis: Used MapReduce jobs with HBase and HDFS on AWS and GCP to cleanse and analyze Twitter data.
- C++14 Compile-time Stack machine: Evaluating Turing-complete stack machine opcodes at C++ compile time.
- C++ STL-compliant XOR-Linked List: A memory efficient container that supports move semantics, std::allocator and <algorithm>.