Ruiyang Wang

Looking for Full-time job for May 2019

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

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 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 cod

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

- 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:
 - o 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>.