AMBER WANG

(Jie Wang)

(919) 564-8087 — AmberWangjie@gmail.com — https://www.linkedin.com/in/AmberWangjie

EDUCATION

Duke University

Durham, NC

Master of Science, Computer Engineering

Anticipated May 2018

Specializations: Software Development Process, Software Design & Construction

Shanghai Dianji Univerisity

Bachelor of Engineering, Electrical Engineering & Automation

• National Merit Scholarship, Graduation with Honors

• Academic ranking 1/163 in the program

PROJECTS

Single-Sign-On System

May 2017 - Aug 2017

Sept 2012 - June 2016

Backend Developer Intern Project, Beijing Yufu Technology Co Ltd

Beijing, China

Shanghai, China

- · Designed and built a SAML 2.0 identity provider endpoint using Java and Dropwizard framework
- · Integrated Central Authentication Service protocol and enabled ticket-based and multi-tier authentication
- · Implemented a Json Web Token handler to securely and statelessly transmit information and authenticate users

Big Data Analytics Platform

Mar 2017 - May 2017

Independent Project, Duke University

Durham, NC

- · Implemented a real-time data ingestion layer using Kafka with 200k msg/s throughput
- · Optimized storage schema for Cassandra and utilized Google Protocol Buffer to speed up data query performance
- · Streamed data from Kafka topics and performed computations using Spark every 4 seconds
- · Deployed on AWS EC2 instances using Terraform and Ansible to manage provisioning and configuration
- · Visualized data by building a dashboard using Node.js from Redis Sub and updated to frontend using Socket.io

Real-time Vehicle Location Monitoring System

Independent Project, Duke University

Jan 2017 - Mar 2017

Durham, NC

- · Developed a traffic simulation system using WebSocket, RabbitMQ, MongoDB and Hibernate in Java
- · Built backend services such as location simulator and updater based on microservice architecture
- · Implemented REST APIs using Spring MVC, Spring Boot and Spring Data
- · Deployed application to Tomcat in automated fashion and dockerized the system in a Vagrant managed VM

RSVP Web Application

Mar 2017 - Apr 2017

Independent Project, Duke University

Durham, NC

- \cdot Implemented a scalable server using producer-consumer design pattern on Django in Python
- · Improved the performance of the server by over 1/3 using threading and Postgresql query optimizing strategies
- · Created a functional and load testing infrastructure with the combination of shell scripts and data files
- · Developed web pages in a masonry layout using Bootstrap and Node.js
- \cdot Added advanced UI features such as page lazy-loading and real-time search

Optimization of ROLLUP Operation in Apache Pig Platform

Apr 2017 - May 2017 *Durham*, *NC*

Darmam, IVO

Open Source Contribution, Duke University

- · Implemented an efficient ROLLUP aggregation algorithm using Java and MapReduce programming paradigm
- · Evaluated several variants of implementations in terms of their performance and resources usage
- · Integrated in PIG experimental branch, achieved more desired trade-off point between paralleism and traffic cost

SKILLS

Programming Languages Java, C/C++, Python, JavaScript Devlopment & Deployment Maven, Intellij, Android Studio, D

eployment Maven, Intellij, Android Studio, Docker, Vagrant, Terraform, Ansible, Jenkins

Web Frameworks Django, Dropwizard, Spring Boot, Node.js, Angular.js, Bootstrap

Data Storage Postgresql, Mysql, SQLite, Cassandra, MongoDB, Redis

Data Pipeline Infrastructure Apache Kafka, Apache Zookeeper, Apache Spark, Apache Mesos