ZIYUAN DONG

EDUCATION

University of Southern California, Los Angeles, US2019 – 2021M.S. in Computer ScienceGPA: 3.8Nankai University, Tianjin, China2014 – 2018B.S. in Computer ScienceGPA: 3.7

EMPLOYMENT

Alibaba Group, Hangzhou, China

May 2020 – Dec 2020

Java Development Intern

- Developed a MiniApp of traffic information query by using Rax(Ali progressive React framework) with high-performance features of compiling at runtime and server-side rendering
- Implemented self-adaptive load balancing and persistent storage to handle more than 10 millions queries based on Dubbo(Microservices Framework) and RocketMQ(Messaging and streaming platform)
- Participate in the development of advanced components for Rax including Canvas, Countdown, Slider and Swiper, and added the function of quickly creating components to Rax IDE extensions

Care Labs, Los Angeles

May 2019 – Aug 2019

Web Development Intern

- Built the official website with MVC pattern by using React, Node.js and MongoDB
- Design and implement RESTful web services API under the agile strategy
- Ported the website to Android/IOS platform by using React Native
- Used GitLabs and Docker to implement CI/CD pipeline, and used Git to implemented distributed control

📬 PROJECT

Visual Analysis of the COVID-19 Cases within LA County

Mar 2020 – Jun 2020

- Proposed a hybrid model-and-data-driven Bayesian approach to measure the infection risk based on SIR epidemic model, and simulated the effectiveness by using Python package Networkx
- Used Scrapy and Pandas to collect and process data on the backend, and used Echarts to render interactive and dynamic plots of the result on the frontend
- Deployed a Django server onto AWS to automate the data crawling and view update

Classification and Statistical Analysis of the Mobile App Reviews

Jun 2019 – Aug 2019

- Annotated reviews of mobile applications manually based on software quality that these reviews involved
- Cleaned the raw corpus with NLTK, and vectorized the text with the methods of Word2vec
- Constructed an SVM model with SKlearn to classify user reviews into the corresponding category of software quality, and optimized the hyper-parameters to keep the F1 score > 0.9

Development of the Unified Code Counter Toolset (Java Version)

Jan 2019 – Apr 2019

- Implemented the function of counting and differencing the Java source code by using Java Spring Boot
- Completed integration test with GoogleTest, and wrote the compiler optimization guide for user manual
- Developed the User Interface by using GUI

SKILLS

- Languages: Python, Java, C++, Javascript/Typescript, SQL
- Libraries: Angular, React, Spring Boot, Node.js, Android SDK, Sklearn, Django
- Platforms: AWS, GitLab, Linux, MongoDB, Docker