Chengkai Jiang

La Jolla, CA, 92037 | (858) 319-9011 | kaijiang0411@gmail.com linkedin.com/in/chengkaiJiang || github.com/chengkaiJ

EDUCATION

University of California San Diego

La Jolla, U.S.

Master of Science in Computer Engineering

Mar. 2021-Dec. 2022

Coursework: Operating System, Computer Network, Machine Learning, Graph Theory

University of Nottingham

Nottingham, U.K.

Bachelor of Engineering in Electrical and Electronic Engineering | (GPA: 3.97/4.0, Top 3)

Sep.2015-Jul. 2019

Nottingham Engineering Excellence Scheme (Top 5)

SKILLS

Programming Languages:

Java, C++, Python, JavaScript, SQL, Assembly

Cloud/Web Development:

AWS, Amazon RDS, AJAX, React.js, Vue.js, Android, HTML 5.0

Tools/Skills:

RESTful, MongoDB, Redis, Spring, Hibernate, MySQL, TensorFlow, OOD, GIT

WORK EXPERIENCE

Amazon

Irvine, US Jun.-Sep. 2022

Software Engineer Intern

- Designed Amazon's first No Commitment Free Trial for an Alexa Skill to improve customer experience.
- Worked with a product manager to discuss and specify customer experience improvements.
- Studied the complex architecture of large-scale internal services that handle all voice purchases through Alexa.
- Designed a mechanism that coordinates internal services to automatically enroll users into free trials without asking. When the trial is ending soon, gives a prompt to let users decide whether to enroll in the paid subscription.
- Implemented the design in the large-scale service and add necessary modifications to upstream services.
- Utilized A/B testing to control the affected customer groups and added gates to ensure only a portion of requests are directed to this new feature.
- Launched in October and increased free trial conversion rate by 7%.

Hangzhou, China Alibaba Group May-Aug. 2021

Software Engineer Intern

- Worked with 10+ engineers on the personalization of the Alipay mobile app home page, handling billions of requests per
- Developed a debugging tool that visualizes execution results and the elapsed time of the parallel execution pipelines in a user-understanding service using SpringBoot and Log4j, simplifying the debugging process for the team.
- Designed a personalized recall service that queries items from the Alibaba Cloud ODPS based on the user features extracted from an internal tool, including location, time, and the community the user belongs to.
- Solved the Multi-Armed Bandit problem of ranking 100+ items for recommendation by analyzing click-through rates and employing the **Thompson Sampling** algorithm.
- Improved the accuracy of the feed by implementing an item filter based on the order history and Not-Interested records.
- Learned and utilized internal infrastructures for different development and test stages, managed to push the project to production, and achieved a 5% increase in overall click-through rate.

PROJECTS

GetPaid: Job Search and Recommendation

Mar. 2021-Apr. 2021

- Designed an interactive web page (HTML, CSS, JavaScript, AJAX) for users to search positions and apply online.
- Improved personalized position recommendation by exploiting search history and favorite records (u2i2i).
- Implemented Java servlets with **RESTful** APIs to handle **HTTP** requests and responses.
- Used MySQL to store real-world position data (company, requirement, deadline, etc.) and deployed it to Amazon RDS for scalability.
- Researched and practiced the deployment to **Amazon EC2** for better performance.

S-Mall: A Spring and Hibernate based Shopping and Ordering system

Feb. 2021-Mar. 2021

- Built a web application based on Spring MVC to support item search and listing (dependency injection, inversion of control, REST API, etc.).
- Implemented security workflow via in-memory and JDBC authentication provided by Spring Security and developed a Spring Web Flow to support item ordering, and utilized Hibernate to provide better support of database operations.

WhatsNew: An Instagram Flavor News app based on Google Component MVVM Pattern.

Jan. 2021-Feb. 2021

- Implemented the bottom bar & page navigation using the JetPack navigation component.
- Utilized 3rd party CardStackView (RecyclerView) to support swipe gestures for liking/disliking the news.
- Built the Room Database with LiveData & ViewModel to support a local cache and offline model.
- Integrated **Retrofit** and LiveData to pull the latest news data from a RESTFUL endpoint (newsapi.org).