Luo, Jiahai

Mobile <RETRACTED> · Email luo@jiahai.co · LinkedIn in/luojiahai · GitHub luojiahai · Site luojiahai.com

EDUCATION

The University of Melbourne

Parkville, Victoria, Australia

Master of Science (Computer Science)

Full-time, On-site, March 2018 - December 2019

- · Coursework: Artificial Intelligence, Machine Learning, Distributed Systems, Cloud Computing, Programming Language Implementation
- Research: Explainable Artificial Intelligence (supervised by Professor Tim Miller)

Bachelor of Science (Computing and Software Systems)

Full-time, On-site, March 2015 - December 2017

· Coursework: Algorithms, Software Modelling and Design, Database Systems, Computer Systems

Peking University Beijing, China

Peking University Summer School International Program 2016

Study Abroad, On-site, July 2016 - August 2016

• Curricular Activities: Advanced Biometrics, International Collegiate Programming Contest Training Camp

TECHNICAL SKILLS

Functional: Software Development, Site Reliability Engineering, Cloud Computing, Machine Learning, Database, Networking

Technologies: Python, TypeScript, Java, C, AWS, Docker, Hugging Face, Kafka, GraphQL, Node.js, SQL, LATEX

PROFESSIONAL EXPERIENCE

REA Group (realestate.com.au)

Richmond, Victoria, Australia

Software Developer, Customer 360

Full-time, Hybrid, March 2024 - Present

- Managed and operated the software platform and data that power customer experiences, accountable for onboarding, contract management, managing agency and profile information.
- Contributed to the development of Customer Marketing Journey; built interfaces to populate marketable audiences and publish data to the marketing platform, enabling omni-channel marketing notifications.
- Led the development of Customer Marketing Email Archiver; produced plan and documentation to coordinate implementation tasks; built a service in Lambda to process and archive emails, facilitating access to the marketing communication history.

Amazon Web Services (AWS)

Sydney, New South Wales, Australia

Software Development Engineer, Builder Tools

Full-time, Hybrid, October 2021 - March 2024

- Managed and operated the Modelled Change Management tool that is used to define, review, schedule and execute changes to systems.
- Contributed to the development of Website Modernisation; analysed user requirements to refine the design; built a new website in React to replace the legacy Ruby on Rails site, modernising frontend interface and enhancing user experience.
- Contributed to the development of Change Automation; reformed event-streaming services to sync new data to secondary storage; built services to automate changes on integrated systems, increasing change velocity, reducing errors, and minimising user toil.
- Led the development of Executor for Change Automation; hosted proof-of-concept sessions to clarify the technical details; designed and implemented State Machine Activity workers in Step Functions to enable execution of automated changes.
- Investigated the API performance to accelerate backend computation; remodelled document index mapping on Elasticsearch to improve search speed; utilised single-table design on DynamoDB to improve read and write speeds.

Deloitte Melbourne, Victoria, Australia

Software Development Consultant, Cloud & Engineering

Full-time, Hybrid, March 2020 - October 2021

- Delivered technical consulting services to external organisations and clients; devised cloud-based solutions and renovated software systems using API, cloud technologies, and container orchestrations.
- Built a service on Microsoft Azure to automate the transformation of invoicing data and ingest it into Dynamics 365, minimising the manual effort required for data transfers.
- Built microservices on OpenShift to transit real-time event message; developed an integration testing solution in Cucumber to employ behaviour-driven development, improving team performance and productivity.

The University of Melbourne

Parkville, Victoria, Australia

Teaching Assistant, School of Computing and Information Systems

Casual, On-site, March 2019 - December 2019

• Tutored, demonstrated and supervised the following subjects: Foundation of Computing, IT Project; assisted course coordinator to conduct classes, prepare teaching materials, host consultation hours, supervise examinations, and assess student assignments.

ADDITIONAL INFORMATION

Languages: English (Fluent), Mandarin Chinese (Native), Cantonese Chinese (Native)

Personality: Assertive Architect (INTJ-A) – a quiet individual who values organisation, rationality, and imaginative solutions to problems