EDEN JIA

Motivated Software Engineer with Expertise in Full-Stack Development Manchester, UK edenjia@hotmail.com

SKILLS

Typescript, ReactJS, NodeJS; Spring boot, Apache Camel, Java; GraphQL, SQL; Docker, Kubernetes, Helm, AWS; Jenkins, GitHub Actions; Git,

WORK EXPERIENCE

The Hut Group (THG)

September 2022 - Present

 $Manchester,\ UK$

Software Engineer

- \cdot Implemented event-driven models with Java and Active MQ for seamless microservice communication.
- · Migrated multiple artifacts and services using docker and kubernetes.
- · Developed a prototype API to enhance data accessibility to external teams.
- · Authored documentation and proposed quality improvements for data processes.
- · Improved application security with regular VM patching and dependency upgrades, reducing vulnerabilities by 30%.

Mizuho Bank, Ltd

June - August 2021

Internet Systems Department Intern

London, UK

· Developed, end-to-end, a management tool for regulatory & risk reporting, reducing manual effort.

Perfocal

June - September 2019

Technical Intern

London, UK

- · Developed, tested and deployed multiple front-end and back-end features
- · Adapted front-end to a new back-end in a high-pressure, week-long hackathon, successfully meeting all targets.

PROJECTS

Personal Portfolio Website - https://github.com/H0PP3R/www.edenjia.com ReactJS webapp with CI/CD automation via github actions, deployed in AWS.

ROSPlan GUI - https://github.com/H0PP3R/rosplan_gui

GUI for the ROSPlan knowledge base, enhancing user interaction with AI Planning frameworks.

GraphQL API - https://github.com/H0PP3R/graphql-api

Implemented a GraphQL API for a library management system using Typescript and PostgreSQL, improving data retrieval efficiency.

EDUCATION

King's College London

September 2018 - June 2022

 $University\ Undergraduate$

London, UK

· MSci Computer Science with Artificial Intelligence 2:1

Altrincham Grammar School for Girls

September 2011 - June 2018

College Graduate

Manchester, UK

· Mathematics: A*, Further Mathematics: A, Computing: A*