github.com/jianrong7 | linkedin.com/in/jianrong7 | https://jianrong.dev

Year 2 CS Student with domain knowledge in real estate and sustainable finance.

#### **EDUCATION**

## BSc in Computing, Computer Science

**Expected Graduation Year 2025** 

## National University of Singapore, Singapore

- GPA: 4.93 / 5.00 (First Class Honours)
- NUS Merit Scholarship Recipient Highly coveted scholarship awarded to high calibre individuals
- Relevant Coursework: Object-Oriented Programming (A+), Data Structures and Algorithms (A)

### **WORK EXPERIENCE**

#### London Stock Exchange Group, Singapore | Software Engineer Intern

May 2023 - Present

Full-stack development for the Sustainable Finance Innovation (SFI) team

- SFI is part of LSEG Labs, delivering fintech solutions to enable businesses to track carbon emissions
- Developed reusable React components for the scenario analysis application, improving user experience
- Built backend using modern Python and FastAPI, which is deployed on AWS Lambda through Mangum
- Architected a full-stack Dynamic Form Builder from scratch, utilizing a NoSQL database and AWS Lambda for scalability

#### Source Academy, Singapore | Software Engineer Intern

Jan 2023 - Apr 2023

Added a new variation of the Source language to enable parallel processing using the GPU

- Source Academy is an open-source platform used to teach NUS undergraduates foundational programming concepts
- Utilised the Explicit-Control Evaluator such that run-time information could be used just prior to execution
- Integrated the latest WebGPU standard into Source to parallelize audio processing using the GPU, resulting in performance improvements by up to 20 times

## Google Developer Student Club NUS, Singapore | Software Engineer

Aug 2022 – May 2023

Full-stack development in a team of 9 to develop stakeholder management solutions for Diabetes Singapore

Implemented site-wide authorization features using React, Express, TypeScript, and PostgreSQL

### 99 Group, Singapore | Software Engineer Intern

Jan 2022 – Dec 2022

Frontend development on the SEO demand team for the consumer-facing 99.co property marketplace

- 99 Group is a Series C online real estate startup operating in Southeast Asia
- Created a <u>reusable React Hook</u> from scratch to convert legacy adaptive components to a modern responsive web layout
- Initiated implementation of an automated process to ensure pull requests follow company's convention, resulting in cleaner commits, boosting developers' productivity by 10% (GitHub Actions)
- Eliminated Mobile Usability and Core Web Vitals issues, from 1,500 to 0 and from 10,400 to 0 respectively
- Boosted organic performance by up to 9% week-on-week and up to 145% year-on-year
- Wrote automated Python and Bash scripts to convert all images to modern WebP format, reducing file sizes by 56%

## **PROJECTS**

# API Gateway in Golang | GitHub Repository

May 2023 - Present

API Gateway which translates HTTP requests encoded in JSON format to Thrift binary format requests

- Built a HTTP API Gateway using ByteDance's Hertz framework, translating JSON bodies to the Thrift binary format
- Implemented RPC servers using ByteDance's <u>Kitex</u> framework to process Thrift binary requests,
- Maintained a service registry using HashiCorp's <u>Consul</u> as a single source of truth to manage RPC servers
- Designed a detailed architecture design diagram for clear documentation and communication between stakeholders

#### Gossip With Go | GitHub Repository

Dec 2022

Full-stack web forum built with React, TypeScript, Golang, Gin, and PostgreSQL

- Features include rich text editors, image uploading, and usage of OpenAI's GPT AI model to generate content
- Hosted frontend build files from Docker image on AWS S3 bucket, which is served through AWS CloudFront
- Deployed backend's Docker image on an AWS EC2 instance

## <u>DriveSG</u> | <u>GitHub Repository</u>

Aug 2021

Mobile quiz application built with React Native and Firebase for drivers-to-be to ace theory tests

• Extracted text from over 800 images using Optical Character Recognition to create JSON data for questions

# **SKILLS**

Languages: JavaScript, TypeScript, Python, Golang, Java

Frameworks: React (Next.js), Express.js, React Native, Gin, Django, FastAPI, Hertz, Kitex

Others: Git, Unix, Docker, AWS, GCP, Heroku, Postman, SQL (PostgreSQL), NoSQL (MongoDB), Consul