DUAN LI

Email: e1143723@u.nus.edu Mobile: 80380270

EDUCATION

National University of Singapore

Aug 2023 - Jan 2025

Master of Computing
• GPA: 4.6 / 5.0

Southeast University

Aug 2018 - Jun 2022

Bachelor of Automation (Intelligent Information Processing)

- GPA: 3.76 / 4.00 (88.66 / 100) (Top 5%)
- National patent: Dental veneer model generation and thickness measurement method based on oral scanning point Cloud

ADDITIONAL INFORMATION

- Portfolio: https://liduan2000.github.io
- Github: https://github.com/liduan2000
- Linkedin: https://www.linkedin.com/in/duan-li-14b0bb216
- Rate Corner: https://ratecorner.org

CORE COMPETENCIES

- Programming (Java, Python, C/C++, Golang, SQL)
- Backend Development(Spring Framework, Micro Services, Kubernetes, Service Mesh)
- Linux (Linux Kernel, Driver Development)
- GPU (Architecture, Parallel computing)
- Big Data (Hadoop, Spark, Flink, Databases)
- AI (Machine Learning, Computer Vision)
- Trouble Shooting, Problem Solving and Communication

WORK EXPERIENCE

System Software Development Engineer

Jul 2022 - May 2023

- Intel Asia Pacific research and development company Ltd.
- Constructed a Linux kernel space device management driver and a user space device simulator. Led the formulation of schemes, designed architecture, implemented modules, and conducted integration testing. Ensured the stable operation of the driver on the next-generation Server CPU (GNR).
- Optimized data parallel algorithms in Intel's high-performance GPU architecture. Proposed an effective enhancement scheme for the next-generation PVC GPU compiler, reducing the running time of the original parallel algorithm on PVC GPU by nearly ten times.

INTERNSHIP EXPERIENCE

Backend Development Engineer

May 2024 - Present

Tencent Technology, Singapore – Level Infinite

- Responsible for the upgrade of the architecture for Tencent Games' overseas distribution account system. Research on service meshes, ultimately utilizing Consul to achieve unified service registration and discovery, and custom load balancer on both CVM and Kubernetes architectures.
- Reformed Tencent's load balancer and service discovery framework to align with the account system's configuration
 center and overall architecture. Responsible for solution evaluation, development, functional and benchmark testing,
 ultimately deploying in both CVM and Kubernetes environments.

Solution Architecture Engineer

Dec 2023 - Jan 2024

Monetary Authority of Singapore

• Participated in the development of the MAS Financial Transactions Platform, built in micro-services architecture. Responsible for building Umbraco CMS(Content Management System) into the platform from scratch, creating a new micro service.

Feb 2022 - May 2022

Tencent Technology, Shenzhen

- Engaged in the development of the Cloud Micro Open Platform and Voice Assistant, driving voice recognition, semantic analysis, and voice synthesis to ensures the provision of intelligent voice services to users.
- Oversaw responsibilities encompassing speech recognition, AI capability scheduling, speech synthesis ability distribution, skill allocation, and module optimization of skill abilities. Spearheaded the Blind Programmer Project and facilitated connections with pertinent company leaders.

Software Development Engineer

Jun 2021 - Aug 2021

Alibaba Group

- Engaged in the development of a lightweight JavaScript compilation engine and its performance optimization, taking responsibility for instruction bytecode and JIT compilation.
- Directed the development of the file clean-up module for online bypass repair, overseeing the processing of handheld local and platform-delivered files in real-time, aligning with dynamic business push data to achieve seamless hot repairs.

PROJECTS

Project Leader Feb 2024 - Present

Rate Corner

- Tech stack: Java, Spring Boot, Spring Task, Spring Cache, Mybatis, Redis, MySQL, JWT, Swagger, React, Typescript.
- A course evaluation platform allowing students to register, provide course evaluations, view and filter other course reviews, and manage users' own assessments. Widely used by NUS students, the platform has garnered thousands of favourites on social media promotional posts.
- Responsible for task scheduling, solution implementation, prototype design, interface design, database design, backend development, service deployment, and promotional activities.

Project Owner Oct 2023 - Jan 2024

Tianjiang Food Delivery Platform

- Tech stack: Java, Spring, Spring MVC, Spring Boot, Spring Task, Spring Cache, Mybatis, Redis, MySQL, JWT, Swagger, WebSocket, Vue, and WeChat Mini.
- The project is a customized software product specifically designed for catering enterprises such as restaurants and hotels. It comprises a system management platform and a mini-program application on the client side.
- Merchant Management Platform: Enables merchants to manage employees, orders, store status, packages, categories, and menu items, with statistical and visualization features for restaurant data.
- User-Side Mini-Program: Allows users to browse dishes online, add items to the shopping cart, place orders, make payments, and request order status updates.

Project Leader Sep 2021 - Jun 2022

Segmentation Technology of Mandibular neural tube in CBCT

- Introduced an innovative algorithm grounded in 2D U-Net and 3D U-Net neural networks. Conducted scheme design, researched and implemented deep learning algorithms, leading software integration development.
- Achieved a segmentation algorithm accuracy of 99.7% and a 3D model overlapping rate of 85%, surpassing traditional algorithms by over 10%. It has been deployed and utilized at Nanjing Stomatological Hospital.

CERTIFICATIONS

- The second prize of National Computer Design Competition
- Special Prize of Jiangsu computer design competition
- Second prize of Southeast University computer design competition
- Third prize in Robocup competition
- Puxin Elite Scholarship