IOSH LIN

647-891-5329 | jiexulin99@gmail.com | linkedin.com/in/jiexulin | github.com/linj121

EDUCATION

McMaster University

Hamilton, ON

Bachelor of Applied Science in Honours Computer Science

September 2018 – June 2023

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, CSS, HTML, Java, Python, SQL, Shell

Web Frontend: React, Redux, MUI, Tailwind, Sass, GraphQL, Webpack, Vite, Jest, Cypress

Web Backend: NextJS, NodeJS, Express, Django, Prisma, PostgreSQL, MongoDB

DevOps: Jenkins, Nginx, Docker, Kubernetes(K8s), AWS, GCP

Tools/Others: Git, Github, OpenCV, Jira, Excel, Figma, Postman, FFmpeg

EXPERIENCE

Fullstack Web Developer

July 2023 – Present

Longan Vision Corp.

Hamilton, ON

- Leading a team of 3 in building a live stream platform from scratch, employing the **Agile** approach, reviewing PR and solving code conflicts using Git, and writing technical documents to guide the team
- Conceptualized user-friendly UI designs using Figma, implemented them using React, Redux, MUI, utilized **GraphQL** for communication with backend services and established end-to-end tests with **Cypress**
- Mitigated a notable latency issue in HLS streaming by transitioning to WebRTC protocol, reduced the live stream latency from 8s down to **300ms** \sim **1.8s**, which ensured real-time communication
- Tackled the scalability challenge in WebRTC peer-to-peer connections by leveraging a media server for handling concurrent streams, significantly reduced client side burden and improved system scalability
- Fortified stream security and implemented user authentication by developing a **REST API** that reacts to the Webhook of the media server, utilizing NodelS, Express, Prisma, MongoDB, and JWT (Ison Web Token)
- Reduced system resource consumption by utilizing **Webhook** for on-demand stream publishing and playing
- Integrated object detection into live stream with a latency under 2s, using OpenCV, Django and FFmpeq
- Improved development productivity by automating CI/CD pipeline for frontend and multiple backend services using Jenkins, Docker Compose and Nginx on GCP (Google Cloud Platform)

Data Analyst Intern

June 2021 – Jan 2022

Beijing

Didi Global Inc.

- Utilized funnel analysis across various dimensions to tackle customer churn, and collaborated with operations department to boost monthly customer retention rate by 5.2% and GMV by 2.8%
- Addressed customer inactivity issue by designing a lifecycle framework, aiding the data department in setting up a DWM table, which enhanced analysis efficiency and laid a solid foundation for future analysis
- Improved work efficiency and reduced manual work by automating daily HiveSQL data extraction and Excel report generation utilizing Python integrated with chatbot API, which ensured timely report sharing

PROJECTS

xRangerRtms | TypeScript, React, MobX, Flask, Django, PostgreSQL, Git

Jan 2023 – Apr 2023

- Collaborated in a team of 4 using **Agile** methodologies to develop a **real-time** online monitoring and management system, enabling customers to track robot locations and statuses effectively and efficiently
- Conceived a user-friendly frontend interface using TypeScript and ReactJS, streamlining the monitoring of robot statuses, alerts, and notifications. Amplified UI aesthetics using Bootstrap-React, Font Awesome, and SCSS, and implemented MobX for application state management
- Orchestrated a model for maintaining robot data using the MVC pattern, retrieving real-time and historical data from the xRangerTelemetry backend Restful API asynchronously, and updated the model's view with MobX
- Devised a reference counting mechanism to intelligently start and stop updates for the robot model based on usage across different components. This strategy decreased network requests, reduced server load by **15%**, and ensured data consistency across all components