Yitian Shen +46 0739385990 | etashen57@gmail.com | Berlin | willing to relocate

LinkedIn: https://www.linkedin.com/in/yitian-shen-710310255/

Github: https://github.com/eta111222/

Portfolio: https://portfolio-taupe-nine-91.vercel.app/

Technical Skills

Programming languages: Java, Typescript, JavaScript, HTML, CSS, SQL

Frameworks: Spring Boot, React.js, Vue.js, Next.js, React Native

Database: MySQL, MongoDB, Redis, PostgreSQL **DevOps & Cloud Services:** Git, Docker, AWS

Tools: Linux/Unix/Windows, Maven, Nginx, Wireshark, VirtualBox, Figma, Jira

Education

Master of Computer Science Sep 2023 - present Stockholm University

Bachelor of Linguistics(Japanese) Sep 2019 - Jun 2023 Fudan University (Top 3 University in China)

Work Experience

FlowerWork(Sweden) -Full stack Developer Intern

October 2024-present

- Implement the responsive frontend components using Typescript, Next.js and Tailwindcss
- Built a backend using Rust and MySQL for task management.
- Implemented RESTful APIs and CRUD operations for task management backend
- Collaborated with the team on cloud deployment and hosting processes

SysterGlobal(New York remote) -Backend Developer Volunteer

Aug 2024 - October 2024

- Assisted in developing backend in Django for RESTful APIs
- Supported Chinese language Property in the citylight lib

Projects

Fullstack pet rescue/adoption platform

Java, SpringBoot, Vue.js, Mybatis, RESTful API

https://pets-rescueadoption-platform.netlify.app (username:user password:123456)

- Built a pet adoption platform using Spring Boot (backend) and Vue.js (frontend).
- Designed RESTful APIs with MyBatis, handling user registration, pet data, and adoption processes.
- Implemented Vue Router and Vuex for streamlined navigation and state management.

Distributed Microservice — Note Application Python, Flask, Node.js, Javascript, RabbitMQ, MongoDB Atlas, Docker, Nginx

- Implemented RabbitMQ for event-driven notifications and logging
- Centralized API routing with Nginx for load balancing and RabbitMQ for interservice communication.
- Dockerized the entire application, with each microservice running in its own container

Food Delivery App

React Native, TailwindCSS, Redux

https://github.com/eta111222/food- delivery- app/blob/main/README.md

- Built a responsive food delivery app with React Native, TailwindCSS, and Heroicons for dynamic UI.
- Integrated Sanity CMS for real-time updates to menus, categories, and featured items via API.
- Implemented React Navigation and Redux for seamless transitions and state management.

Languages

English(C1), Mandarin(Native), Japanese(Bussiness Fluent), German(A2)

