

ZIBO XU

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EDUCATION

Master of Computer Science, Kyoto University

2024.4 - Expected 2026.4

Bachelor of Cyberspace Security, Shanghai University

2019 - 2023

SKILL

Completed Course. Data Structure and Algorithms, Operating System, C++/C, Python, Introduction to Cryptography, Computer Network, Introduction to Machine Learning, Network Security, Information Theory, Database, and so on

Programming Skills. C++/C, Python, Golang, Java, Kotlin, Javascript, SQL

Language Skills. English(B2), Japanese (JLPT N1), Chinese (Native)

PROJECTS

Morning Call. In this project, I was mainly responsible for building the backend of a video and audio chat app using Kotlin. The goal is to develop software that allows users to set off “good morning” alarms for each other. The main features include user login token verification, registration, private chat, group chat, and setting wake-up times via video calls. Private and group chats will be implemented using WebSockets and the message queue RabbitMQ. The primary technology stack of this project includes the Ktor, Socket, RabbitMQ, MySQL, and Redis.

Insight. The goal is to develop a social networking service (SNS) where users can freely discuss manga content while avoiding spoilers. The main features include user login token verification, registration, classification of manga by chapters, displaying comments based on the chapters read, and liking comments. gRPC will be used to coordinate different service requests, implementing a backend architecture similar to microservices. The primary technology stack of this project includes the Gin, gRPC, Golang, gorm, MySQL, and Redis.

Healthcare Reservation Website. The project mainly constructs a Healthcare Reservation Website, primarily built using JAVA. The main functionalities include scheduling physical examination appointments, managing examination types, managing examination results, and a commenting feature. The backend technology stack of this project includes SpringBoot and MySQL, while the frontend technology stack consists of VUE, HTML, and JavaScript.

Graduation Thesis. The research focuses on environment perception judgment for autonomous vehicles based on grid maps. A dynamic heterogeneous redundancy structure is adopted in the perception system, and an environment perception judgment algorithm is designed using Python to process and analyze data from multiple heterogeneous sensors, enhancing the reliability and security of the system. To simulate the proposed approach, Carla, an open-source driving simulator, is employed.

EXTRA-CURRICULAR ACTIVITIES

- **2020-2021 ShangAi Volunteer Team.**

Actively participated in offline activities, such as venue guide, preparing food for stray cat.

- **2020-2022 Vice President of the Creation Club (assessed as the star club).**

Organize several School-Level Robot Innovation Competition, Help school to host external enterprise activities.