About

My name is Orion Chen. I am a software engineer with a passion for web development. I have experience in both frontend and backend development, and I am always eager to learn new technologies. I am currently pursuing a master's degree in software engineering at the University of St. Andrews. I am looking for opportunities to work on exciting projects and contribute to the tech community.

In my free time, I enjoy reading, hiking, and playing video games. I am also a big fan of open-source software and enjoy contributing to open-source projects. I am always looking for new challenges and opportunities to grow as a developer.

I Education

MSc Software Engineering

University of St. Andrews, 2024-2025

BE Software Engineering

Qingdao Institute of Technology, 2020-2024, GPA 4.03/5.00

Skills

Backend Frontend JavaScript (ES6+) Node.js **TypeScript** Spring Boot React MongoDB Vue **Nginx** Next.js Docker MySql Tailwind CSS Nest.js **UnoCss**

Devops Languages

Git Python

Java C/C++

Work Experience

Frontend Intern

Yida Technology (Shanghai) Co., Ltd., Jul 2021 - Aug 2021

- Worked as a frontend intern, gaining hands-on experience in the frontend department.

Web Full Stack Development Intern

Kanji Concept (Shanghai) Intelligent Technology Co., Ltd., Jul 2023 - Dec 2023

- Worked as a web full stack development intern, contributing to various web development projects.

Languages

Chinese English

Native PTE: 61

Projects

Vue-Admin (creator)

A modern admin system scaffold based on Vue3

ES Drager (co-founder)

A lightweight, easy-to-integrate web drag-and-drop component

Nieta Official Website (creator)

A static website built with Astro

Tass (creator)

A UI component library built with Vue3 and TypeScript

Nieta Mini Program (contributor)

A mini program focusing on second-dimensional AI painting

Awards

Outstanding Student

Qingdao Institute of Technology, 2021

- Awarded as an outstanding student for academic excellence.

Subject Competition Scholarship

Qingdao Institute of Technology, 2023

- Received a scholarship for outstanding performance in the subject competition.