

Wenhao Li

Computer Science # Software developer # Full-stack developer

i Contact

53776999



linkedin.com/in/profile-wenhao-0727/wenhao2720@gmail.com



github.com/wen2720



Specialization

Mobile app Web app Terraform Kubenetes Docker Micro-service SQL, NoSQL Phoenix Framework Flutter Framework Sails Framework Vue Framework Data Security and Privacy Communication protocol Data Structure **Functional Programming** Context-free grammar

Programming

OO Programming

Elixir Expert Dart Expert TypeScript Expert Intermidiate F# **Expert JavaScript** Expert HTML Expert CSS **Expert** Intermidiate Python Shell script Expert C++ Intermidiate Intermidiate Java \mathbf{C} Intermidiate

Language

Korean Native Chinese Native English Professional

About

I'm prusing a new MSc in Engineering Physics, worked as an Associate Full-Stack Deveoper for Web and Mobile App and Graduated MSc in Computer Science.

Job Experience

• October-2022 ~ July-2024 (company bankrupt)

Full-stack Developer in SinoLab.

SinoLab was an entrepreneurial company that provides social media networks and many more rich contents for tourists and locals.

I was responsible for developing the frontend, backend and third-party services for the **web** dangdi.life and **mobile apps**. For the **front** and **back** end I rendered and implemented the create, read, update and delete (CRUD) operations for articles, users and comments and communication protocols for thrid party applications, e.g., **Ghost-CMS**, **Facebook**, **Wechat**, **Google Map**, **Baidu Map** and **NodeBB**.

My job area was comprehensive, and it is reflected in the selection of the tech stacks and production efficiency. I stay close with the CEO and product manager and collect the common choice to develop the apps. We also discuss questions like what existing services can be applied to speed up the development; I stay curious about new techs and learned the **Vue**, **Sails** and **Flutter** framework during the development of the applications without prior knowledge.

• June-2022 \sim July-2022,

Backend developer internship in make!mpact.

I practiced so much from the internship, e.g. data modeling for stock trading business, backend CRUD operation of the business, and implementation of algorithmic trading strategies. It was a precious opportunity to get handy with **node.js** and **Firebase**. I enjoyed learning and discussing with the colleagues during the internship.

• February-2018 \sim May-2019,

DTU Teaching Assistant, System Integration

It is a fantastic experience to help the students with modeling systems with UML and planning software development with the **Agile** methodologies.

• January-2016 \sim June-2016,

Bachelor Thesis student in Merus Audio, **FPGA scan test** Throughout the thesis I've learned how to setup a white box testing platform for the audio chips and script test cases to perform bit level tests.

 $\mbox{January-2013} \sim \mbox{July-2013},$

Android app internship at Neusoft.

• During the internship, I learned how to perform black box testing for android mobile app. I was so happy for the knowledge and experience gained in the professional environment.

Education



Jan-2022, DTU Master of computer science engineering.

Jun-04-2021, **Master thesis**: Formal modeling and analysis of an eHealth Protocol.



Jun-2016, DTU Bachelor Engineering of Electrical.

Jun-2015, Line following robot project.