Hanyu, CHEN

Email: hanyuchen2022@gmail.com

Mobile: (+852) 5574-3673

EDUCATION

The Hong Kong University of Science and Technology

HK, CHINA

Master of Science(MSc) - Telecommunications Courses: Advanced Algorithm, Mobile Edge Computing and Edge AI, IP Networks. $Sep\ 2022$ - $Dec\ 2023$

Wuhan University of Technology

Wuhan, CHINA

Bachelor of Engineering - Communication Engineering; GPA: 3.69/4.0 Sep 2017 - Jun 2021 Courses: Advanced Computer Program Design, Embedded System and Application, Software Engineering, Information Theory and Coding.

SKILLS SUMMARY

• Languages: Java, SQL, JavaScript, CSS, C, C++

• Frameworks: SpringBoot, Vue, Struts2, MyBatis

• Tools: IDEA, VSCode, GIT, Postman, HBuilder, Matlab, JIRA, MoDao

EXPERIENCE

SAIC Volkswagen Automobile Co., Ltd

Shanghai, CHINA

Jun 2021 - Jun 2022

Member Of Information System Staff

- $\circ \ \ \textbf{Health Information Filling WeChat} : \ Vue + SpringBoot$
 - Modified the F5 page to add two new fields to the original statistics field using CSS and JavaScript.
 - Rebuilt the back-end interface to receive front-end data and exported the database stored data to different Excel tables using SQL and Java.
 - Added a function to email the exported Excel files to the specified recipients at the specified time on working days.
- o IT Resource Request Online Web: Struts2
 - Designed an intranet module for online application and approval of IT resources to replace the previous version.
 - Completed development of the Web project with a colleague, including the front-end & back-end design and database building.
 - Expanded the functionality of the project according to new demand. Responsible for the maintenance of the project after launch.
- $\circ \ \, \mathbf{Customized} \ \, \mathbf{Message} \ \, \mathbf{Push} \, \textbf{-} \, \, \mathbf{Web} \mathrm{:} \, \, \mathrm{Avue} \, + \mathrm{SpringBoot}$
 - Designed the required UI, functional interfaces and database tables for the project in a team of four.
 - Completed the back-end code using Java and SQL. Tested the correctness of the interface results with Postman.
 - Took initiative to mentor the intern with the framework, business code, and code management process.

FiberHome Telecommunication Technologies Co., Ltd

Wuhan, CHINA

Jun 2020 - Oct 2020

• Network Engineer Assistant:

- Learned about the cutting-edge technology and development trend of 5G, as well as optical transmission network technology.
- Trained in the optical transmission network, and optical bearing networks.
- Integrated the training content, made the defense PPT and rewarded with the return offer.

Projects

Intern

- Prediction of Hemoglobin Concentration by Near Infrared Spectroscopy: Conducted the study on data pre-processing methods and wavelength preference algorithms. Conducted prediction models for near-infrared spectroscopy. Implemented the algorithms with Matlab.
- Design of Commodities Management System: Implemented back-end functionality in Java and use SQL to add, delete, modify, and check the database to simulate a basic merchandise management system. Completed programming projects independently including front-end design and database design.
- Research and Analysis on Halo Blog System: Conducted research and analysis of the code over 5,000 lines. Completed analysis and deployment testing of Halo Blog System according to GitHub open-source project.

Honors and Awards

- Second-Class Academic Scholarships (two times), Wuhan University of Technology (Sep 2018 Sep 2021)
- First-Class Academic Scholarships, Wuhan University of Technology (Sep 2017 Sep 2018)