

# Zheren Huang

+61 466641756  
zherenh@outlook.com

in [linkedin.com/in/zheren-huang](https://www.linkedin.com/in/zheren-huang)  
github.com/1diotprogrammer  
blog.csdn.net/ooooobx

## Education

### University Of Melbourne B.Sc.

Computer Science and Software, Student Representative, Average Grade 84

Feb. 2020 – Nov. 2022

Melbourne, VIC

## Experience

### King Soft

Software Developer Internship

Nov. 2021 – Feb. 2022

Guangdong, China

- > Wrote the cross-platform ini configuration files.
- > Set the structure of the database what supposed the multithreading.
- > Completed the coding about some Application Virtualization operation.

## Skills

### Traits

- > A conscientious leader. In school, I always organized the whole project team, reasonably allocated the work, covered the most challenging part, and took the responsibility if results were lower than expected.
- > An out-going communicator. Although I am not an English native speaker, I can actively discuss the projects or programs with other classmates and explain my opinions patiently.
- > Good at problems solving. If teammates and I met problems or got stuck, I would try to solve out by cooperation and ask for helps from the internet or others till I found the solution.
- > Planning capability. I prefer to have a plan for the structure before working. It makes me more organized and better handle emergencies.

### Basic

- > Web: HTML, CSS, JavaScript, ReactJS, MongoDB
- > Programming: C++, Java, Python, MySQL
- > Design: Adobe Photoshop, Draw.io, Figma
- > Tools: Git, Node.js
- > Language: Mandarin, English, Cantonese

## Projects

### JX3 and JX3Client

- > It is a 3D role-playing game published by Kingsoft Seasun Game Studios. My main work was completing the ini configuration files coding with some foundational operations, like unzipping package and integrity detection. Although not in the core development team, there was still some used source code programming from me.

### Diabete@Home

- > It is a website app for patient data recording. I was in charge of the page viewing. Almost all of the HTML structure and CSS styles were coded by me, including solving the height collapse problem and responsive design. In addition, I did JS work by using Express and Handlebars about the dynamic website effect. And the online testing used the model data connecting from MongoDB.