JINYANG YAO

 $\begin{array}{l} jimmy123good@hotmail.com\\ github.com/jummy233\\ (250)\ 899\ 2600 \end{array}$

EDUCATION

The University of British Columbia, Kelowna, BC, Canada

2017-Present
Current third year undergraduate student. Major in Computer Science, minor in Math

PROJECTS

An optimizer for building design https://github.com/jummy233/epMoo

An optimizer made for Chongqing University HVAC department to design energy efficient buildings based on Python. It aimed to maxmize the comfortability of buildings while decrease the annual energy consumption.

Lisp interpreter https://github.com/jummy233/llisp

A Python implemented lisp interpreter with REPL support and Python function call api.

LIP Website https://github.com/jummy233/lip-site

A dynamic website made for LIP — a local community language teaching project. It is a coroporated project with another contributor. I am responsible for the backend web application and database design.

Minimal Turning Machining https://github.com/jummy233/brainsavior A minial turining complete language based on C.

and many more

SKILLS

Computer Science:

Experienced with Python, TypeScript. Familiar with Haskell, Racket, C++, C.

Familiar with Linux.

Linux.

Familiar with Machine Architecture, Network Protocols and Compiling Technique.

Experienced with Flask, React, Vuejs, and Sqlite for web development.

Math:

Math knowledge with Linear algebra abstract vector space and their applications, multivariable calculus, odinary differential equation, statistics, linear programming, dynamic system, number theory.

Language:

Have been live in **English** Speaking country for more than 3 years, received band 7 for IELTS in 2017. Native **Chinese** speaker. Currently learning **Japanese**.

WORK EXPERIENCES

2016 Summer: Shanghai Liyang Software First time working for a tech company.

2019 Summer: Chongqing University HVAC department

Participated the Chinese government five-year plan "Yangzi River area air conditioning and heating solution and its corresponding systems" in the HVAC department (in civil engineering) of Chongqing University. Developed an optimization program to find the optimal building design to minimize the energy consumption and cost. Design and implemented the corresponding data demonstration web site.

COMMUNITY EXPERIENCES

2019 Summber: Joined UBC programming competition.