# **JINYANG YAO**

**Email:** jimmy123good@hotmail.com **Github:** https://github.com/ailrk **Blog:** https://ailrk.github.io/home

Contact: (250) 899 2600

#### **EDUCATION**

The University of British Columbia, Kelowna, BC, Canada **2017-Present**Currently a fourth year undergraduate student. Honours in Computer Science, minor in Mathematics

### **WORK EXPERIENCES**

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

• 2019 Summer: Chongqing University HVAC department

Participated the "Yangzi River area air conditioning and heating solution and its corresponding systems" research project. Developed a program to find the building design that can minimize the energy consumption and cost while maximize the thermal comfort. Designed and implemented the project's web platform with flask and react.

### PERSONAL PROJECTS

## A static blog markdown manager

github.com/ailrk/markdowndb.macro

Blog generator. Managing markdown files at compile time and providing easy to use runtime interface.

Strongly typed canvas api with typescript github.com/ailrk/canvas-api-ts

A strongly typed wrapper for canvas API with typescript.

### A canvas command line client

github.com/ailrk/canvas-bot

A canvas command line client allows downloading canvas files asynchronously.

#### **SKILLS**

- **Programming Language:** Language agnostic. Familiar with Python, Haskell, TypeScript, Rust, C, C++, Racket.
- **CPython: 5 years of experience:** Familiar with flask web framework and sqlalchemy database ORM. Understand underlying Cpython data structures' implementation in C. Familiar with python concurrency model and meta programming technics.
- **Typescript: 2 years of experience:** Understand the structural typing system, familiar with V8 optimization, understand Nodejs event loop system and it's corresponding reactor pattern.
- **Haskell 2 years of experience:** Familiar with functional programming. Understand GHC compilation process and some GHC optimization.
- C++: 2 years of experience Familiar with C++ object model, lifetime, and template metaprogramming. Can write type traits to provide compile time type checking.
- **Type theory:** Implemented simply typed lambda calculus.
- Web development: Familiar with Flask, React, Nodejs, and Sqlite.
- **Compiler:** Familiar with parsing techniques and several optimization techniques. Worked with some llvm and babel AST code transformation.
- Math: linear programming, dynamic system, number theory, abstract algebra
- **Language:** Have been living in **English** Speaking country for more than 3 years, received band 7 for IELTS in 2017. Native **Chinese** speaker. Learning **Japanese**.