# MIKE HE

https://ad1024.space

dh63@cs.washington.edu $(206) \cdot 887 \cdot 8588$ 

# **EDUCATION**

## University of Washington, Seattle

Sept. 2018 - Est. Sept. 2022

B.S. in Computer Science

Overall GPA: 3.95

• Interests of Studies: Programming Languages - Type Theory & Formal Verification. Japanese Studies.

#### **EXPERIENCE**

# **HCC Computing Community**

Feb. 2015 - Mar. 2018

President & Lecturer & Web Developer

Bejing, China

· Developed & maintained a website named Shiyiquan for Beijing National Day School to manage student organizations using Django as its backend. Designed courses and lectures for high school students to learn Python, Android development and functional programming and held classes for students interested in computer programming.

#### UW Solar Data Research

Jan. 2019 - Now

Undergraduate Participant

Seattle, WA

· Developed online panel for visualizing data collected from solar panels deployed around UW campus; Deployed the system to the lab, tested for its stability and optimized the web-based panel.

#### **PROJECTS**

## **BNDS** Online Judge

On Github

An online judge designed for Beijing National Day School, developed based on Universal Online Judge (UOJ). It is optimized for CS course instructors to assign, review and grade homework for students. Implementations are contributed to UOJ open source community. Currently, it is being used as the official testing website at BNDS.

## Realm.js

A functional reactive programming library designed for frontend developers. Written in TypeScript, the library combines the design of Elm and Rxjs. It adopts a functional / imperative / reactive hybrid paradigm of frontend programming. It is the final project of CSE 402 (Domain-Specific Language).

Lotus Leaf On Github

A frontend of a data panel for visualizing and monitoring data sets collected from solar metrics deployed arround University of Washington campus; The system is deployed at the Clear Energy Institute at University Village. This is a research project of ECE Department instructed by Professor Kirschen.

## **SPEC**

Languages Agda, Haskell, TypeScript, Python3, Java, HTML, LATEX

Skills Dependent-Type Theory, Functional Programming, Algorithm Design What's more Violin (Performing Level certified by Central Conservatory Of Music)

#### **HONORS**

• Outstanding Developer Team, Xiaomi Inc.	Mar. 2015
• Second Prize, National Olympiad in Informatics (Beijing Regional)	Dec. 2016
• Global Rank 33 (out of 400+), High School CTF 4	May. 2017
• First Prize, Software Engineering Contest for High School Students (Beijing)	Jul. 2017
• Second Prize, National Software Development Contest for High School Students	Jul. 2017
• Global Rank 16 (out of 300+), High School CTF 5	May. 2018
• Annual Dean's List, University of Washington	2018 - 2019
JASSO Scholarship, Waseda University	Jun. 2019