# MIKE HE

https://ad1024.space

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#### **EDUCATION**

## University of Washington, Seattle

Sept. 2018—Est. Jun. 2022

B.S. in Computer Science

• Cumulative GPA: 3.87

• Interests of Studies: Programming Languages & Formal Verification

#### **Selected Courses:**

• CSE 332 Data Structures & Parallelism

• CSE 402 Domain-Specific Languages

• CSE 490 Programming Languages & Program Verification

• CSE 507 Computer-Aided Reasoning for Software

• CSE 505 Principle of Programming Languages

## **SKILLS**

Python, Java, Haskell, Agda, HTML, LATEX Languages

Skills Certified Programming, Functional Programming, Automated Verification

What's more? I've been playing the violin for 16 years.

I like Symphonies composed by Gustav Mahler.

## **EXPERIENCE**

PLSE Oct. 2019—Now Research Assistant Seattle, WA

- · Working with tvm/relay, a High-Level Intermidiate Representation for tvm.
- · Working with Project Marlowe, synthesizing compilers for domain-specific hardwares. (Summer Research Intern)
- · Worked with Dynamic Tensor Rematerialization, an online greedy gradient checkpointing algorithm.

**UWECE** Jan. 2019—Sept. 2019 Seattle, WA Research Assistant

· Developed an online panel for visualizing data collected from solar panels deployed around UW campus; Deployed the system to the CEI Testbeds, tested for its stability and optimized its performance.

#### **PROJECTS**

On Github Sager

A Demonic Graph Synthesizer (data structure synthesizer) that aims for worst-case performance of graphrelated algorithms (e.g. SSSP). It uses ROSETTE as the solver for synthesizing the core structure and calls a scaler for generating larger graphs. It is the final project of CSE 507 (Computer-Aided Reasoning for Software).

On Github veripy

An auto-active verification library for Python3 base on verification condition generation of Hoare Logic.

### HONORS

• Lynn Conway Research Award (DTR Team), ADA 2020

Jun. 2019 • JASSO Scholarship, Waseda University

2018-2019

• Annual Dean's List, University of Washington • First Prize, Software Engineering Hackathon for High School Students (Beijing) Apr. 2017

• Second Prize, National Olympiad in Informatics (Beijing Regional) Dec. 2016