# MIKE HE

https://ad1024.space

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#### **SKILLS**

Languages Python, Java, Rust, Haskell, Agda, OCaml, LATEX

Skills Certified Programming, Functional Programming, Automated Verification

Others I've been playing the violin for 17 years.

I like Symphonies composed by Gustav Mahler.

## **EDUCATION**

# University of Washington, Seattle

Sept. 2018—Est. Jun. 2022

B.S. in Computer Science

• Cumulative GPA: 3.89

• Interests of Studies: Programming Languages & Formal Verification & Compilers

### **EXPERIENCE**

Research Assistant

Research Assistant

# PLSE & SAMPL Research Group, University of Washington

Oct. 2019—Now

Seattle, WA

· Working on building an automated and verified compiler for Deep Learning accelerators

- · Added new features such as Experiment Profiler in the evaluation infrastructure for Relay in TVM
- · Worked on Dynamic Tensor Rematerialization, an online greedy gradient checkpointing algorithm that enables training Deep Learning models on memory-constrained devices.

# ECE, University of Washington

Jan. 2019—Sept. 2019

Seattle, WA

· Developed an online panel for visualizing data collected from solar panels deployed around UW campus.

#### **PROJECTS**

#### Sager

- A demonic data structure synthesizer that aims to explore worst-cases performance of graph algorithms.
- Language & Tools: Racket, Rosette, Z3
- Keywords: SMT Solver, Incremental Solving, Program Synthesis, Symbolic Execution

# veripy

- An auto-active program verification library for Python 3 that can verify implementations against specifications of programs.
- Language & Tools: Python 3, SMT-LIB, Z3, PYPARSING
- Keywords: SMT Solver, Static Analysis, Hoare Logic, Program Verification

### dtlc

- An implementation of dependently-typed lambda calculus that can be used as a Proof Assistant
- Language & Tools: OCaml, Menhir, Dune
- Keywords: Type Theory Dependent Type, Proof Assistant, Functional Programming

#### **PUBLICATIONS**

Kirisame, M., Lyubomirsky, S., Haan, A., Brennan, J., **He, M.**, Roesch, J., Chen, T., Tatlock, Z. *Dynamic Tensor Rematerialization*. September 19, 2020. https://arxiv.org/abs/2006.09616

# **HONORS**

• Lynn Conway Research Award (DTR Team), ADA

2020

• Annual Dean's List, University of Washington

2018 - 2020

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

Dec. 2016