# Marisa Kirisame

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'• www.marisa.moe

§ https://github.com/MarisaKirisame/

#### Education

2020–2021 PhD, University of Utah, Salt Lake City.

2019–2020 Master, University of Washington, Seattle.

2015–2019 Bachelor, University of Washington, Seattle.

## Experience

2020–2021 CPU, Utah, PHD Researcher.

2015–2019 PLSE, Seattle, Undergraduate Researcher.

Worked on TVM at junior/senior.

Worked on Cassius(https://cassius.uwplse.org/) and Verdi(http://verdi.uwplse.org/) at freshman.

## Projects & Skills

TVM Top 20 contributor. Contributed to the design of Relay, a higher order, differentiable IR. Implemented Algebraic Data Types, Automatic Differentiation, Reference, Pretty Printing, Ahead-Of-Time Compiler, Partial Evaluator, contributed to Type Inference.

DTR Developed an algorithm for gradient checkpointing. Currently upstreaming to pytorch. Adopted by Megengine and used in production.

Happy-Tree A polytypic decision tree in Haskell that work on any True-Sums-Of-Products.

Ordinary A small web game to teach programming. Used Functional Reactive Programming, Nix, Zipper, and GHCJS.

PE Simply Typed Lambda Calculus with reference/product/sum with Bidirectional Type Checking, Partial Evaluation, Automatic Differentiation. Written in MetaOCaml so it can be compiled to OCaml.

Astraea Apply equality saturation to Compcert, a verified C compiler in Coq.

Prover An automated theorem prover for first order logic that use Gentzen's Sequent Calculus. Logic Formula represented as Generalized Algebraic Data Type using Template Metaprogramming in C++.

Al Implemented multiple search algorithms in Al Modern Approach, Including A Star, Bidirectional Breath First Search, Constraint Satisfication Programming with K Arch Consistency optimization. Heavily used Iterator Style and Boost to increase efficiency.

Language Fluent in Mandarin, Cantonese, and English.

### Coursework

- Programming Languages, Deep Learning
- Advanced Computer Architecture
- Graduate Theoretical Computer Science
- Operating Systems
- Database
- Systems for Machine Learning