# Yanning Chen

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#### Education

## Shanghai Jiao Tong University

September 2019 - June 2024 (Expected)

B. Eng in Computer Science and Technology

Shanghai, China

- GPA 87.6/100.0, Rank 37/107
- A/A+ Courses: Programming Languages, Program Analysis and Verification, Math Foundations of CS, etc.
- Programming Languages: Coq (2 years; research), Rust (2 years; hobby), OCaml (3 months; research), Python (4 years), Golang (4 months; intern), C/C++, Java

# Research Experience

# University of California, Santa Barbara

September 2023 - Present

Optimizing Compiler for ZK circuits, advised by Prof. Yu Feng

- Proposed a *optimization oriented* stream-based domain-specific language for ZK circuits.
- Designed a compiler for the language, leveraging *program synthesis* to super-optimize the circuits.

## Shanghai Jiao Tong University

August 2021 - Present

Verification-aided Source Code Optimization, advised by Prof. Qinxiang Cao

- Designed an assertion language for specifying program state and properties based on *separation logic*.
- Implemented a *symbolic execution* engine for CompCert, and *verified* its soundness in Coq.
- Established a *verification framework* for compiler optimizations based on symbolic execution, and verified the *compiler correctness* property of alias analysis.

### SJTU Participation in Research Program

April 2020 - March 2021

Formal Semantics of Meta Programming in Functional Languages, advised by Prof. Qinxiang Cao

- Formalized the denotational semantics of *Lambda Calculus with Constructors* in *Coq.*
- Semi-automatic synthesis of programs from denotation and proof construction for correctness by Ltac.

## Related Projects

# SimPL Interpreter, Interpreter for an ML-like Language

**○** SimPL

- Defined the operational semantics and typing rules of a simplified dialect of ML.
- Supports lazy evaluation, HM type inference, and copy garbage collection.

# **Cierra Prover**, Deductive Prover for a Subset of C

**♀** SimpleXX/SimpleCompiler:cierra

- Automatic verification of annotated (require, ensure, invariants) C programs using *Hoare Logic* by *SMT solvers*.
- Winner of Best Quality Award in the Open Source Promotion Plan by ISCAS.

## Magic in Ten Minutes, Tutorial for "Black Magic" in Rust

magic-in-ten-mins-rs

- A tutorial catered for Rustaceans, offering insights into programming idioms, type systems, computing theory, and formal verification.
- Topics include: GADT, co-ADT, HKT, CH-iso, CPS, and more.

## Intern Experience

## **Linux Foundation**

September 2020 - December 2020

Mentee of CNCF LFX Mentorship Program

Remote

- Proposed a *Role-Based Access Control* system for TiKV PD, the placement driver of a distributed key-value database.
- Implemented a system prototype and wrote an RFC for the community.

# **Open-Source Contributions**

## Shanghai Jiao Tong University Linux User Group

July 2020 - Present

Leader, Mirror Maintainer

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- Leads a team to maintain one of the biggest mirror services in China, serving 2 million requests per day.
- Organizes events and workshops to promote open-source culture.