

# TESLA ZHANG

✉ ice1000kotlin@foxmail.com · 🌐 ice1000 · 🌐 ice1000.org · in ice1000

## EDUCATION

**The Pennsylvania State University**, PA, US 08/2018 – Present  
Major: Computer Science (Undergraduate), Anticipated Date of Graduation: 01/2023 GPA 3.27/4.00

## WORK EXPERIENCE

**JetBrains Research**, Remote 01/2020 – 12/2020  
(HoTT and Dependent Types) Arend Team Intern

- Improved the language/IDE, such as sections, hygiene macros, optimized `Fin` type, semantic highlighting, etc.
- Created a debugger for inspecting bidirectional type-checking and REPL in both CLI and IDE.

**PLCT Lab**, Remote 12/2020 – Present  
(Implementation of Dependent Types) Types team lead

- Leading the types team to explore modern techniques in dependent type implementation, such as pattern unification of implicit variables, type checking of pattern matching, termination check of recursive definitions, etc.

**PingCAP Inc.**, Remote 08/2018 – 08/2019  
(Distributed Storage Systems) TiKV Intern - Ecosystem Team

- Improved many TiKV-relevant libraries, like optimizing the performance of `grpcio`, adding new features to `procinfo`.

**Sourcebrella Inc. (now Ant Financial Code Insight)**, Shenzhen, China 02/2018 – 07/2018  
(Static Analysis) Developer Intern

## PERSONAL PROJECTS

**Aya** <https://github.com/aya-prover/aya-dev>

Practical implementation of a dependent type system (role: project leader)

- Supports dependent types, dependent pattern matching with confluence check for overlapping cases, higher inductive types, GADTs, and implicit arguments.
- Supports visualization of the type checking traces and exporting elaboration result to HTML or LaTeX. Supports LSP in VSCode.

**IntelliJ Pest** <https://github.com/pest-parser/intellij-pest>

A Pest grammar language plugin for IDEs based on the IntelliJ Platform

- Semantic-based highlighting, completion, navigation, definition extraction/inlining, and Rust plugin integration.
- Provides live preview – test grammar files by dynamically highlighting user code according to the grammar on the fly. These highlighted code could be exported to HTML.

## SKILLS

- **Program Language: multilingual** (not limited to any specific language), especially experienced in Java Kotlin Rust C# Agda Haskell Arend, comfortable with Dart C C++ F# F\* Idris Perl (in random order).
- **Compiler**: understand various program representations such as CFG, ANF, (P)HOAS, etc.
- **Kotlin/Java: 6 years** of experience, familiar with JNI, Gradle, and Swing, understand Contract DSL and Kotlin coroutines, did some code analysis with Kotlin's compiler.
- **Type Theory**: understand Martin-Löf type theory, coinduction, Homotopy type theory and Cubical type theory, familiar with Idris, Agda (**3 years** of experience, contributor), Arend (past member) and some F\*/Coq.
- **IDE Tooling: 3 years** of experience, familiar with the IntelliJ Platform infrastructure (created Julia, DTLC, Pest, etc.), also have experience with Eclipse/SonarQube/VSCode plugin development.
- **Development Tool**: can adapt to any editors/OSs, usually use JetBrains IDEs and Emacs under Ubuntu.

## MISCELLANEOUS

- Some profile links (please use a PDF reader with hyperlink support): Bintray profile (for publishing JVM libraries), Crates.io profile (for publishing Rust libraries), IntelliJ Plugin developer profile, Research Statement
- Languages: English - fluent (TOEFL 100), Chinese - native speaker
- Opensource Contributions: <https://ice1000.org/opensource-contributions> contributed to `agda`, `Arend`, `KaTeX`, `shields.io`, `grpc-rs`, `intellij-solidity`, `intellij-haskell`, `intellij-rust`, `TeXiFy-IDEA`, `rust-analyzer` and other projects
- StackOverflow: <https://tinyurl.com/y5cmw3dz> 5000+ reputations, also active on other StackExchange sites
- Latest one-page version of this resume: <https://tinyurl.com/y8xdlfug>
- Latest complete version of this resume: <https://tinyurl.com/y2v59t36>

- **1 dan** on CodeWars, ranked #59 on the whole site (Top 0.021%), primarily in Haskell, Agda and Idris