# TESLA ZHANG

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Education

B.S. in Computer Science at The Pennsylvania State University, PA, US

Aug, 2018 - Dec, 2022

Minor in Mathematics, GPA 3.28/4.00

Ph.D. in Computer Science at Carnegie Mellon University, PA, US

Aug, 2023 – Present

## Work Experience

JetBrains Research, Remote

Jan, 2020 – Dec, 2020

HoTT and Dependent Types, Interactive Theorem Prover Development

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

PLCT Lab, Remote Dec, 2020 – Present

Implementation of Dependent Types, Opensource Maintainer

RisingWave Labs, Remote Jul, 2022 – Jul, 2023

Streaming Database, Developer Intern

• Implemented a pretty printing framework for trees with smart line fitting and Unicode art. Integrated into SQL explain.

Sourcebrella Inc., Shenzhen, China Feb, 2018 – Jul, 2018

Static Analysis, Compiler Frontend, IDE Plugin Development

PingCAP Inc., Remote Aug, 2018 – Aug, 2019

Distributed Storage Systems, TiKV Intern - Ecosystem Team

#### Related Projects

Aya Prover, Practical Implementation of Dependent Types (role: project leader)

aya-prover/aya-dev

- Supports dependent types, dependent pattern matching with confluence check for overlapping cases, higher inductive types, GADTs, hierarchial universes, cubical type theory features, and implicit arguments.
- Supports visualization of the type checking traces and exporting elaboration result to HTML or LATEX. Supports LSP in VSCode. Binaries releases are built with jlink and GraalVM native-image.

IntelliJ Pest, Pest language plugin for IntelliJ Platform

pest-parser/intellij-pest

- 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

- Programming Languages: 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 MATLAB (in random order).
- Compiler: understand various program representations such as CFG, ANF, (P)HOAS, etc. and normalization by evaluation.
- Kotlin/Java: 8 years of experience, familiar with JNI, JPMS, Gradle, Kotlin coroutines, and Swing.
- Type Theory: understand Martin-Löf type theory, coinduction, HoTT, and Cubical, familiar with Idris, Agda (3 years of experience, contributor), Arend and some Lean/F★/Coq.
- IDE Tooling: 4 years of experience, familiar with the IntelliJ Platform infrastructure (created <u>Julia</u>, <u>DTLC</u>, <u>Pest</u>, etc.), also have experience with Eclipse/SonarQube/VSCode plugin development.
- Tools: editor-agnostic, have experience with team tools like YouTrack, Jira, GitHub, BitBucket, Slack, JetBrains Space and more.

#### Misc

- Profile links (please use a PDF reader with hyperlink support): Crates.io, IntelliJ Marketplace
- Languages: English fluent (TOEFL 100), Chinese native speaker
- Open-source contributions: <a href="https://ice1000.org/opensource-contributions">https://ice1000.org/opensource-contributions</a>, contributed to agda, Arend, libgdx, jacoco, KaTeX, shields.io, grpc-rs, intellij-solidity, intellij-haskell, intellij-rust, TeXiFy-IDEA, rust-analyzer and other projects
- StackOverflow: 6000+ reputation, also active on Proof Assistants (5000+ reputation) and other StackExchange sites
- Latest revision of this resume: one-page version <a href="https://tinyurl.com/y8xdlfug">https://tinyurl.com/y2v59t36</a>
- 1 dan on CodeWars, ranked #111 on the whole site (Top 0.020%), primarily in Haskell, Agda, and Idris

#### **Publications**

[1] T. Zhang, "A simpler encoding of indexed types," in *Proc. 6th ACM SIGPLAN Int. Workshop Type-Driven Develop.* in Tyde '21, Republic of Korea, 2021, doi: 10.1145/3471875.3472991.