# Tesla Zhang

## **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

- Used features like gradle composite build and buildSrc to reduce build time and improve automation.
- Improved the language/IDE, such as sections, hygiene macros, optimized Fin type, semantic highlighting, etc.
- Created an extensible REPL framework, provided implementations in CLI (with contextual completion) and in IntelliJ IDEA (interacts with the opened project, supports completion, highlighting and goto definition).
- Designed and implemented an expression type-checking debugger that supports step-into and displays local context and expressions as stack frames.

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

- $\bullet \ \ \text{Improved many TiKV-relevant libraries, like optimizing the performance of grpcio, adding new features to procinfo.}$
- Helped to migrate the Protocol-Buffer library used by TiKV and its Raft implementation.
- Learned a lot about Rust programming, distributed system, working remotely, and databases.

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

- Created IntelliJ/CLion/Eclipse plugin for the Pinpoint analyzer. Co-worked on the SonarQube plugin.
- Created a multi-threading cross Java/Kotlin source code indexer which can index Hadoop within 4 minutes.
- Learned a lot about Linux programming and the Clang/LLVM codebase.

### Personal Projects

DevKt

https://github.com/ice1000/dev-kt

Cross-platform lightweight code editor / Kotlin IDE

Built-in Java/Kotlin highlights and completion, that can support other languages via platform lightweight code editor / Kotlin IDE

- Built-in Java/Kotlin highlights and completion, that can support other languages via plugins (transplantable from JetBrains IDE's). Has extra build & run support for Kotlin.
- Provides fine-grained highlight color and keymap settings, supports hot reload.

Voile

https://github.com/owo-lang/voile-rs

Experimental dependently-typed language with kind-based row-polymorphism

- Supports meta variable unification and non-dependent row-polymorphic sum and product type.
- Supports cumulative universe and typical ambiguity to get rid of Set $\omega$ .

 $\mathbf{Aya}$ 

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.

## External tactics for Agda

https://github.com/ice1000/agda-mode

A REPL interacts with Agda CLI interface, simulating Ltac in Coq. Supports most actions available in the Emacs mode, like case-split, show expression and goal type, etc., implements IO via tokio and serde along with the required json interface in Agda compiler.

JImgui

https://github.com/ice1000/jimgui

Java port of dear imgui implemented in JNI, with FFI code generated by custom tool. Optimized JNI performance using the Critical Native feature of the HotSpot VM, Supports auto-load built-in native libraries for mainstream platforms, implements image loading and window scaling apart from the vanilla imgui library.

Arend IO

https://github.com/ice1000/arend-io

Experimental IO library for Arend, implements unsafePerformIO and simple IO actions.

#### VSCode extension for Arend

https://github.com/ice1000/vscode-arend

VSCode language client for the Arend language, build on top of the experimental implementation of the Arend language server. Available from the VSCode extension marketplace.

#### Arend language server

https://github.com/ice1000/arend-language-server

An experimental implementation of the Arend language server, based on the lsp4j framework and Arend compiler's internal interfaces.

#### 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. Familiar with most parser generators, understand layout syntax parsing.
- Kotlin/Java: 6 years of experience, 4 projects collected in Awesome Kotlin, 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.
- JetBrains MPS: understand concepts and applications of Language-Oriented Programming.
- 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.
- Mobile Development: 2 years of experience, Android (Java, Kotlin (Anko)), Flutter
- Development Tool: can adapt to any editors/OSs, usually use JetBrains IDEs and Emacs under Ubuntu, have experience with team collaboration tools like YouTrack, Jira, GitHub, BitBucket, Coding.net, Tower, Slack, JetBrains Space.

## Miscellaneous

- $\bullet\,$  Bintray profile: https://bintray.com/ice1000, for publishing useful JVM libraries
- Crates.io profile: https://crates.io/users/ice1000, for publishing interesting Rust libraries
- IntelliJ Plugin developer profile: https://plugins.jetbrains.com/author/10a216dd-c558-4aaf-aa8a-723f431452fb
- Research profile: https://personal.psu.edu/yqz5714
- Languages: English fluent (TOEFL 100), Chinese native speaker
- Opensource Contributions: https://ice1000.org/opensource-contributions
  member of JuliaEditorSupport, agda, pest-parser, EmmyLua, arend-lang and more, contributed to agda, Arend, KaTeX,
  shields.io, grpc-rs, intellij-solidity, intellij-haskell, intellij-rust, TeXiFy-IDEA, rust-analyzer and other projects (apart
  from organization ones)
- 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
- Get the Chinese version of this resume: https://tinyurl.com/ya4urea8
- 1 dan on CodeWars, ranked #59 on the whole site (Top 0.021%), solving and making new problems primarily in Haskell, Agda and Idris