YINSEN ZHANG

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EDUCATION

The Pennsylvania State University (PSU), PA, US

08/18 - Current

Major: Computer Science, Anticipated Graduation: 06/22

₩ Work Experience

Sourcebrella Inc., Shenzhen, China

02/18 - 07/18

Intern Compiler Front-End, IDE Plugin Development

- Created IntelliJ/CLion/Eclipse plugin of the Pinpoint analyzer, helped to create SonarQube plugin
- Created a multi-threading cross Java/Kotlin source code indexer, index Hadoop takes 4 minutes

PingCAP, Remote 08/18 - Current

Intern TiKV Team

• Optimize the memory operations in the Rust binding of gRPC

₼ Personal Projects

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

Cross-platform lightweight code editor / Kotlin IDE.

- Built-in Java/Kotlin highlights and completion, other languages can be supported via plugins (transplantable from JetBrains IDE's). Has extra build & run support for Kotlin.
- Flexible architecture, decoupled high-level logic with UI, migration to other UI frameworks is easy.
- Provides fine-grained highlight color and keymap settings, support hot reload.

Lice language

https://github.com/lice-lang/lice

Scalable programming language running on JVM.

- Supports lambda with and lazy (call by need) / macro (call by name) / strict (call by value).
- About 1/20 of Java's (Hotspot 8u151) performance, provides Java interaction and script engine support.
- Provides CLI REPL with GHCi-style code completion/colored output and JetBrains IDE plugin supporting semantic-based highlights, completion, go-to-definition, rename, eval-and-replace, quick fixes, etc.

Julia-IntelliJ

https://github.com/ice1000/julia-intellij

Julia plugin for JetBrains IDE, compatible with all JetBrains products.

- Semantic-based highlights, quick fixes, completion, special input mode for Unicode characters.
- Visual package manager and integration with Markdown plugin (highlight doc strings).

SKILLS

- Programming Languages: multilingual (not limited to any specific language), and especially experienced in Java/Kotlin/Rust/C#/Agda, comfortable with Haskell/Dart/C++/F# (not listed in order)
- Compilers: familiar with various Parser Generators, know some implementations of dependent type system
- Kotlin/Java: 2 years of experience, 4 projects collected in Awesome Kotlin, familiar with JNI
- Formal Verification: understand type-level programming and dependent types, studying Homotopy Type Theory, familiar with Agda (1 years of experience) and F⋆
- $\mathbf{JetBrains}$ \mathbf{MPS} : 1 \mathbf{years} of experience, understand Language-Oriented Programming
- IDE Toolings: 2 years of experience, familiar with the IntelliJ Platform infrastructure and overall architecture, also have some experience with Eclipse/SonarQube
- Mobile Development: 1 years of experience, Android (Java, Kotlin), Fuchsia (Flutter)
- Editors: can adapt to any editors, normally use JetBrains IDEs, Emacs, Notepad++

i Miscellaneous

- Blog: http://ice1000.org/ partly translated into English
- Bintray: https://bintray.com/ice1000 published some useful JVM libraries
- $\bullet \ \ IntelliJ \ Plugin \ developer: \ https://plugins.jetbrains.com/author/10a216dd-c558-4aaf-aa8a-723f431452fb$
- Books about formal verification I've written: https://github.com/ice1000/Books
- Languages: English fluent (TOEFL 100), Chinese native speaker
- Opensource contributions: http://ice1000.org/opensource-contributions/ provide bug fixes/new features to organizations like Microsoft, JetBrains, Ruby, Dropbox, projects like agda, imgui, shields.io, intellij-solidity, Intellij-EmmyLua
- StackOverflow: http://stackoverflow.com/users/7083401/3000+ reputations, also active on other StackExchange sites
- Get the newest version of this resume: https://tinyurl.com/y8xdlfug
- 1 kyu on CodeWars, ranked #31 on the whole site, primarily in Haskell