

YING XU SONG

🎓 EDUCATION

China University of Geosciences (Wuhan), Hubei, China 09/2012 – Current
Major: Earth Exploration and Information Technology, Master & Doctor, Anticipated Graduation: 06/2019

China University of Geosciences (Wuhan), Hubei, China 09/2008 – 06/2012
Major: Earth Information Science and Technology, Bachelor

🐾 WORK EXPERIENCE

The Institute of Crustal Dynamics, Beijing, China 08/2015 – 11/2016
Exchange Student Interferometric Synthetic Aperture Radar (InSAR) theory learning, seismic data processing

- Learned InSAR theoretical knowledge and microwave remote sensing knowledge
- processed coseismic deformation fields of multiple earthquakes
- Learned a lot about Linux programming and system

PingCAP, Remote 08/18 – Current
Intern TiKV Team

- Improved many libraries used by TiKV, like optimized the memory performance of grpcio, added new features to procinfo

🐱 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 IDEs, compatible with all JetBrains Products.

- Semantic-based highlights, quick fixes, completion, parameter hint, special input mode for Unicode characters.
- Use Markdown plugin to highlight doc strings, provides REPL and SciView (showing the output of Plot libraries).

⚙️ SKILLS

- **Programming Languages:** **multilingual developer** (not limited to any specific language), and especially experienced in Java/Kotlin/Rust/C#/Agda/Haskell, comfortable with Dart/C++/F#/F★ (not listed in order)
- **Compilers:** familiar with various Parser Generators/Combinators, understand CPS and ANF, studied some theories about dependent types (like Luo's UTT, Martin-Löf Type Theory) and their implementations in programming languages
- **Kotlin/Java:** **2 years** of experience, **4** projects collected in Awesome Kotlin, familiar with JNI programming, the Gradle build tool, have experience in using the Kotlin compiler to analyze Java code
- **Formal Verification:** understand dependent types / dependent (co)pattern matching / higher inductive types, currently studying Homotopy Type Theory, familiar with Idris, Agda (**1 years** of experience, developer team member) and F★

Source code studied: Agda, Idris, miniagda

- **JetBrains MPS:** **1 years** of experience, understand concepts and usages of **Language-Oriented Programming**

- **IDE Toolings: 2 years** of experience, familiar with the IntelliJ Platform infrastructure and overall architecture (created the Julia plugin and many others), also have experience with Eclipse/SonarQube
- **Mobile Development: 2 years** of experience, Android (Java, Kotlin (Anko)), Fuchsia (Flutter)
- **Developing Tools:** can adapt to any editors/OSs, usually use JetBrains IDEs and Emacs under Ubuntu, have experience with team tools like YouTrack, Jira, GitHub, BitBucket, Coding.net, Tower

i MISCELLANEOUS

- Blog: <https://ice1000.org/> partially translated into English
- Literate Agda Blog: <https://ice1000.org/lagda/> used Literate mode of Agda improved by me
- Bintray: <https://bintray.com/ice1000> published some useful JVM libraries
- 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: <https://ice1000.org/opensource-contributions/> pull-requested (functional improvements) to organizations like *Microsoft*, *JetBrains*, *Ruby*, *Dropbox*, *PingCAP*, *TiKV*, projects like *agda*, *imgui*, *shields.io*, *intellij-solidity*, *IntelliJ-EmmyLua*, *intellij-haskell*
- StackOverflow: <https://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 #37 on the whole site, primarily in Haskell
- Love making friends