# Yi Zhen | Curriculum Vitae

888, Xinzha Rd, Jingan District - Shanghai 200000 - China

□ +86 177 1768 7328 • ☑ iamzhenyi@gmail.com • ⑤ izhen.me 

## **Experience**

- o Nov. 2018 Present, Software Engineer, Huawei Inc., Shanghai, P.R.China
- o Apr. 2017 Nov. 2018, Software Engineer, Citigroup Inc., Shanghai, P.R.China

# **Job Projects**

Tech Lead Huawei Research

Duty for development and leading the architecture design

Codeless Lowcode Platform for UI Design; SwiftUI-like Plugin for VSCode/IntelliJ

**HMS Toolkit** A plug-in for integrating the HMS Core for developers

Ark Compiler Compiling Android Dex to MapleVM/Runtime

**Engineer** Citigroup Apr. 2017 - Nov. 2018

Duty for development and Continuous Integration

**WIRE** Wire Transfer system for block trading agent

**EWARA** Anti money laundering platform

**HAMSTER** Al project for bank statement understanding

#### Miscellaneous

# Side Projects

Project Lambda founder

Nov. 2016 - Jan. 2017 web app

A Hacker-News-like social information platform focusing on IT industry and computer science, which users could publish general news, academic contents and questions through it

Keywords Haskell 8.0.2, Scotty, Persistent, mime-mail, websockets, Blaze, PostgreSQL, Bootstrap, jQuery

Github Address https://github.com/ProLambda/Times

Chinese Blog Article https://izhen.me/2017/08/20/aws-lambda/

#### PPrinter: A generic derivable Haskell pretty printer

author Haskell Library - 1413 times download till 05/27/2018 Jun. 2016 - Aug. 2016

PPrinter is a Haskell library that supports automatic derivation of pretty printing functions on user defined arbitrary data types (the deriving mechanism supports the automatic generation of instances for functions)

Keywords Dissertation Project, Hackage, Haskell 7.10.2

Hackage Address http://hackage.haskell.org/package/PPrinter-0.1.0

#### Compiler of Small-C developer

Oct. 2015 - Dec. 2015 system software

A compiler for the subset of C language that compiles the source code to Java bytecode. It contains the essential parts of a standard compiler including lexer, parser, semantic analyzer and code generator

Keywords Java 7, ASM 4

Github Address https://github.com/i-zhen/Reactor-C

Nov. 2018 - Present

#### Interpreter of ML-like Programming Language

developer

local app

Oct. 2015 - Oct. 2015

An interpreter written in scala for a simple ML-like programming language which supports syntactic sugar, type checking, recursive function and first-order lambda calculus

**Keywords** Scala 2.11.7

Github Address https://github.com/i-zhen/Apache-Longbow

School Team

### Sun Yat-sen University ASC Student Supercomputer Challenge Team

Team member 2014

- o ASC14 required the team to wring the most HPC performance out of a 3000W power allowance
- o Mastered the numerical methods, relevant algorithms, heterogeneous and multiprocessor programming
- Optimized the SU<sup>2</sup> a Stanford University developed open-source C++ code for PDE analysis and designed things that adhere to PDE constraints, and assisted in the HPL event

#### **Professional Skills**

#### Programming Language and Framework

**Language**: Haskell, C/C++, Java, TypeScript, Python, Rust, Scala, Prolog, Coq, Isabelle

Framework: Spring, JMS, JUnit, Mockito, JDBC, Java servlet, SQL

#### **Awards**

#### First Prize and Highest Linpack Award

The ASC Student Supercomputer Challenge (ASC14)

2014

Set a new world record of HPL(Linpack) performance and won 10,000 CNY

#### **Bronze Medal**

The ACM-ICPC China Guangdong Provincial Programming Contest (GDCPC)

2014

#### Two-time recipient of First Prize

The National Olympiad in Informatics in Provinces (NOIP)

2009&2008

#### Education

#### University of Edinburgh

Edinburgh, U.K.

Master of Science in Artificial Intelligence

Sep. 2015 - Nov. 2016

Dissertation: Deriving Pretty-printing for Haskell, supervised by Prof. Philip Wadler

#### Sun Yat-sen University

Guangzhou, P.R.China

Bachelor of Engineering in Software Engineering

Sep. 2011 – Jun. 2015

Recommended for admission to SYSU and exempted from Gaokao because of well performance at NOIP