

# **Dmitrii** Kovanikov

Haskell Adept



2 March 1994



Singapore



+65 8413 9604



chshersh



chshersh



shersh



kovanikov@gmail.com

## About me —

I'm Haskell enthusiast and teacher with several years of experience in program development.

Making-world-better-oriented focused person who pays attention to details and never stops learning new things and improving already existing skills.

# Skills —

Haskell (mtl, servant, hedgehog), Elm (create-elm-app, http, json), SQL (PostgreSQL, MySQL, SQLite), Kotlin, Python, Java, C++, Bash, Git/GitHub, Travis/Circle CI, Ubuntu, AWS, LaTeX, YouTrack, Vim, Emacs

#### [Interests]

Functional programming, especially Haskell.

### Education

2015-2016 Master degree

ITMO University

Information Technologies and Programming Faculty, Computer Technology Department, Majoring in Software Engineering and Service

Design

2011-2015 Bachelor degree ITMO University

Information Technologies and Programming Faculty, Computer Technology Department, Majoring in Computer Science

#### Experience

since 05.2018Haskell Adept

Backend development of the chronic disease management platform. Implementing web-application backend with type-level DSL, PostgreSQL, Protocol buffers.

2016 - 2018 Middle Haskell Software Engineer

Serokell

Developing distributed cryptocurrency systems using Haskell. Implementing cryptocurrency protocols, creating logging framework, writing jekyll documentation in English, Haskell development and refactoring tooling support, performance optimizations, benchmarking, making world better.

2015 - 2018 Haskell Tutor

ITMO University

Tutoring the course about functional programming and Haskell. Course page: https://github.com/jagajaga/FP-Course-ITMO

02-05, 2016 Java Software Engineering Intern

JetBrains

Developing monitoring system for microservices at Yandex. Metrics.

07-09, 2015 Kotlin Software Engineering Intern Integrating REPL for Kotlin programming language into Intellij IDEA.

04-06, 2015 Computer Laboratory Assistant Implementing feature ensemble system using Machine Learning algorithms.

01-03, 2015 Android Software Engineering Intern

BiaBird

Prototyping Android app for BigBird system: http://bigbird.ru/

# Other information

#### Review

I enjoy reading Programming Language books and articles, trying to catch up with modern researches in functional programming. I like to contribute to open-source projects and help beginners to start with implementing easy issues. I answer to StackOverflow questions (mostly in Haskell section) which I found useful both for my self-education and novice programmers. In my free from programming and selflearning time I like playing guitar and eat milk chocolate:)