## BELYAEV STANISLAV VALERYEVICH

Student, Programmer from Russia, Saint-Peterburg

+7 (981) 851-20-69  $\diamond$  Email  $\diamond$  GitHub  $\diamond$  LinkedIn  $\diamond$  Skype  $\diamond$  Telegram

**EDUCATION** 

Bachelor (4th year) September 2014 - Present

St Petersburg National Research Academic University

MIT, Machine Learning and Data Analysis

Yandex Data Analysis School (extramural)

Taking courses on Machine Learning and Data Analysis

https://yandexdataschool.ru/

Summer School on Bayesian Methods in Deep Learning

Higher School of Economics, Bayesian Methods Research Group

http://deepbayes.ru/

**SKILLS** 

PL Python, R, Java, Kotlin, C++, Scala, Ocaml, Haskell, Matlab git, bash, sql, gdb, docker, vagrant, jupyter, tensorflow, keras

Interests Reinforcement Learning, Deep Learning, Neural Networks, Data Science

Languages Russian (Native), English (Advanced)

**EXPERIENCE** 

Devexperts November 2017 - Present

Data Analyst (Stock Market Indices)

Chief: Antonov A.

Stepik (JetBrains Internship)

June 2017 - September 2017

September 2017 - Present

August 2017

Developing system for code submission clustering and finding similarities, smart tips for learning

Chief: Vyakhi N. | https://github.com/StepicOrg/submissions-clustering

SELECTED PROJECTS

Bayesian models for recommendation system

September 2017 - Present

Bachelor Thesis

JetBrains Research, Supervisor: Kuralenok I.

Searching with prior information

September 2017 - Present

IR Project

github.com/stasbel/articlix

Program Synthesis

September 2016 - May 2017

Automatic patch generation using ML (Encoder-Decoder model)

JetBrains Research, Supervisor: Shpilman A. | https://github.com/StasBel/program-synthesis

PUBLIC TALKS

Bayesian Sketch Learning for Program Synthesis

May 2017
Stepik Task

Stepik Result

September 2017

IR Project December 2017

**EVENTS** 

EPAM Data Science Hackaton (1st place)

December 2017

AlphaBank NightPython Hackaton (1st place)

December 2017

**SELF-EDUCATION** 

Coursera & Stepik

Introduction to Machine Learning, Linux, Calculus, Elements of operating systems, Neural Networks