BELYAEV STANISLAV VALERYEVICH

Student, Programmer from Russia, Saint-Peterburg

EDUCATION +7 (981) 851-20-69 ♦ Email ♦ GitHub ♦ LinkedIn ♦ Skype ♦ Telegram

Bachelor (4th year) 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

Technologies git, bash, sql, gdb, docker, vagrant, jupyter, pytorch, tensorflow, keras Reinforcement Learning, Deep Learning, Neural Networks, Data Science

Languages Russian (Native), English (Advanced)

EXPERIENCE

Neuromation March 2018 - Present

Machine learning software engineer

Chief: Nikolenko S.

Devexperts November 2017 - February 2018

Data Analyst (Stock Market Indices)

Chief: Antonov A.

Stepik (JetBrains Internship)

June 2017 - September 2017

September 2014 - Present

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

Searching with prior information

September 2017 - December 2017

September 2016 - May 2017

IR Project

github.com/stasbel/articlix

Program Synthesis

Automatic patch generation using ML (Encoder-Decoder model)

Automatic patch generation asing ML (Encouer-Decouer 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
Bachelor thesis presentation
June 2017
December 2017
March 2018

Toward controlled text generation with VAE April 2018

EVENTS

EPAM Data Science Hackaton (1st place)

December 2017

AlphaBank NightPython Hackaton (1st place)

AiHack Hackaton (1st place)

December 2017

March 2018

MunHack Hackaton (1st place)

April 2018

SELF-EDUCATION

Coursera & Stepik

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