Emil Kayumov

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Date of birth: 1995, October 24

- Education

2013-2017, Incomplete Bachelor Degree

Moscow State University

Faculty of Computational Mathematics and Cybernetics

Mathematical Methods of Forecasting Department

Main subject: machine learning Supervisor: Alexander D'yakonov

Coursework: Missing value imputation methods

Diploma: Automatic feature extraction from cardiogram signals for heart disease detection problem

GPA: 4.85/5.00

Experience

since 2014

Kaggle data science competitions

March 2016 - December 2017

Intern-programmer at SolidSoft – working on automatic configuration the SolidWall Web Application Firewall with machine leaning algorithms and some backend programming

since January 2017

Intern at Yandex – organising machine learning trainings meetings, making some ML tasks for testing and demonstrating new technologies

- Professional skills

Programming languages: Python (NumPy, SciPy, Pandas, scikit-learn, XGBoost, Keras, Tensorflow, Theano, Lasagne), C, C++ (STL, C++11), R

Machine learning, data analysis, neural network, deep learning, statistics, algorithms, data structures, reinforcement learning

Achievements

2015-2016: Kaggle – 1 silver and 2 bronze medals

2015-2016: Yandex Data Science Night – first place in blitz problems (2 times)

2016: Skoltech HackRace Hackaton - first place

- Links

https://vk.com/emil.kayumov

https://github.com/emilkayumov

https://www.kaggle.com/emilkayumov