# Roman Beltiukov

#### MACHINE LEARNING ENGINEER

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# **Education**

## SPbPU (Peter the Great Saint-Petersburg Polytechnical University)

M.S. IN COMPUTER SCIENCE

• Thesis: Optimizing Q-learning with K-FAC algorithm

## SPbPU (Peter the Great Saint-Petersburg Polytechnical University)

**B.S. IN COMPUTER SCIENCE** 

- Thrice student of the year
- Thesis: application of generative adversarial networks to music generation

St. Petersburg, Russia

Sep. 2017 - Aug. 2019

St. Petersburg, Russia

Sep. 2013 - Aug. 2017

# Skills\_\_\_\_

Machine Learning Reinforcement Learning, Classic ML, Deep Learning, Computer Vision (+ OpenCV), TensorFlow

**Programming** Python, C#, C++/CUDA, SQL, LaTeX

System administration Windows Server, Linux (Debian-based), AD, Virtualization (Hyper-V, SCVMM, Xen), Network (Routing, Switching, Cisco), Data

Storage systems (SAN)

**Languages** English, Russian

# Experience \_\_\_\_

#### Python (programming language) tutor

HIGHER SCHOOL OF ENGINEERING

- Designed several Python courses for different kind of listeners.

- · Semi-automated hometask checking with unittests and GitHub.
- Wrote task book for Python learners with tasks ordered by complexity.

# System administrator

HIGHER SCHOOL OF ENGINEERING

- Implemented failover solution for data storage network.
- Expanded and augment existing virtual machines infrastructure.
- Automated multiple manual tasks with big Powershel or Python solutions.
- Deployed advanced network and infrastructure monitoring services (like IDS, IPAM, centralized logging, etc.).
- Expanded domain and infrastructure to several branch offices.
- Migrated multiple services to docker.
- Created solution for HTML5-based access to virtual macines on Hyper-V/SCVMM hosts.

#### St. Petersburg, Russia

Sep. 2018 - now

# St. Petersburg, Russia

Jul. 2015 - Jun. 2019

# Additional education & Courses

Machine learningCoursera (by Andrew Ng), score: 97.3%Probability theoryStepik (by Computer Science Center)StatisticsStepik (by Computer Science Center)AstrophysicsCoursera (by SPbPU), score: 88.9%

# **Honors & Awards**

## INTERNATIONAL

2018 **Winner (individual)**, Student's competetion "World-IT-Planet", Cloud Computing track by Huawei

2018 Runner-up (2nd place) in challenge (in-team), HackJunction, "Mobility" by QOCO

2017 **Winner (individual)**, Student's competetion "World-IT-Planet", Cloud Computing track by Huawei

2017 **Challenge winner (in-team)**, HackJunction, "Robots, learning machines" by Eficode and Bitville

Tyumen, Russia Helsinki, Finland Sochi, Russia Helsinki, Finland

## **DOMESTIC**

2018 **Special award (in-team) by Institue of Bioinformatics**, BioHack 2018 by EPAM Systems

2017 **Winner (in-team)**, Hackathon "Make your university 20.35"

SPb, Russia SPb, Russia

# **Certifications**

#### **MICROSOFT**

2018 Microsoft Certified Solutions Expert: Cloud Platform and Infrastructure, Certification number: G878-5366

2018 **Microsoft Certified Solutions Associate: Windows Server 2016**, Certification number: G878-5139

2017 **Microsoft Certified Professional**, Certification number: G511-2245

## Cisco

2018 Cisco CCNA Instructor, Network Academy Instructor

2017 Cisco Certified Network Associate Routing and Switching, Certificate verification number: 432903347147JRBH

#### HUAWEI

2017 Huawei Certified Network Associate Storage, Certificate number: 010100901680806862091409

# **Publications**

2019 Optimizing Q-learning with K-FAC Algorithm

CCIS