EGOR KONYAGIN

Software Engineer

@ Egor.Konyagin@skoltech.ru

Moscow, Russia

O https://github.com/ekonyagin/

INDUSTRIAL EXPERIENCE

Software Engineer

Center of open systems

Jul 2018 - Present

Moscow, Russia

Solving multiple computer vision problems, including:

- development of intelligent video analysis for behavior prediction
- development of infrastructure for city surveillance video cameras
- development of a system for automatic warehouse monitoring (task is to measure the size of delivered items such as boxes or bundles of goods)

EDUCATION

MSc in Information Science & Technology Skolkovo Institute of Science and Technology (Skoltech)

Sep 2019 - Present

BSc of applied maths & physics

Moscow Institute of Physics & Technology (MIPT)

Sep 2015 - Aug 2019

Extracurricular:

- nvidia DLI workshop with assessment, Munich 2018
- nvidia DLI seminars, San Jose 2019
- coursera Deep Learning course by Andrew Ng, 2018

PUBLICATIONS

- E. Konyagin, N.Fokin Boxes size measurement on the basis of real time video stream processing (MIPT 2019)
- A. Khelvas et al. Adaptive distributed video surveillance system (IEEE EnT Preprint 2019)

SKILLS

- Strong mathematical background. Calculus, numerical linear algebra, differential equations.
- Deep Learning: CNNs, RNNs. TensorFlow and Py-Torch.
- Python, C++, Basic knowledge of Unix-like operating systems, Docker
- Data analysis: Pandas, NumPy, scikit-learn, xghoost
- Web-development: Flask, JS, HTML
- Languages: Russian (native), English (fluent), German (basic knowledge)

TEACHING

• Course instructor: Basics of deep learning and Neural networks. MIPT, 2019

HACKATHONS

- IBM Hyperledger. Moscow 2018 awardee
- Phystech Genesis CV Hackathon. Moscow 2019 awardee

HOBBIES

- conducted multiple mountain climbing in south Russia, particularly in Caucasus mountains (up to 10 000 feet high)
- conducted 450 miles-long bicycle hiking tour from New York City to Niagara Falls (Aug 2019)
- studied foreign languages (German, Spanish)
- organized multiple times event called UN model (a role game for political education for high school students)