Anton Egorov

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EDUCATION

Doctor of Philosophy (Ph.D.) in Computer Science (Robotics)

Innopolis University; GPA: 4.2 out of 5.0

Innopolis, Russia

Aug. 2020 – Feb.2022

Master's with Honors in Information Systems and Technology (Robotics)

Sep. 2018 - Jun. 2020

Moscow, Russia

Skolkovo Institute of Science and Technology (Skoltech); GPA: 5.0 out of 5.0

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• Bachelor's with Honors in Electronics and Nanoelectronics (Power electronics) Cheboksary, Russia Chuvash State University; GPA: 5.0 out of 5.0

Sep. 2014 – Jun. 2018

SKILLS

- Languages: Python (Numpy, Sklearn, Scipy, Pandas, PyTorch, Tensorflow, Keras, OpenCV, Matplotlib), C++ (Eigen, pcl), Matlab-Simulink, Verilog and VHDL with FPGA
- Frameworks & Tools: Git, Docker (bazel, Cyber RT), ROS, Spark, Hadoop, Airflow, Grafana, Kafka, LaTeX

EXPERIENCE

Innopolis University

Innopolis, Russia

Lead Data Scientist, AI lab Area: Oil and power line Jan. 2023 – present

- Develop a CV algorithms for Power Line Insulator/Vegetation Defects detection using aerial images for Tatneft company
- o Develop a CV algorithms for Personal Protective Equipment (PPE) detection using aerial images

Stack: Python (PyTorch, ...), CNN, Docker

OOO "SCP"

Moscow, Russia

Computer Vision Engineer)

Dec. 2022 – Jan.2023

• I am responsible on human parsing network building to create a model wearing multiple garments for Virtual Dressing Room

Oregon State University

remote from Innopolis, Russia

Research Assistant at Deep Machine Vision group (remote work)

Feb. 2022 - present

Area: 3D reconstructions

- As a part of Development Team of the 3D Building Model Reconstruction challenge for the CVPR 2022-2023 Workshops. 2nd and 3rd Workshop and Challenge on Computer Vision in the built environment for the design, construction, and operation of buildings
- Focused on the tasks of floorplan reconstruction and 3D building model reconstruction and present appropriate interdisciplinary metrics for solving them.
- Remote work with writing Hungarian matching, evaluation metrics (Endpoint, Surface, Volumetric) code for 3D Challenge

OZON TECH Innopolis, Russia

Middle Data Scientist (ML Matching team)

Mar. 2022 - Oct.2022

Area: Developing product matching service

- \circ Improved Matcher pipelines
- o Developed pipeline for ozon comp Toloka control cases generation

Stack: PyTorch, Spark, Hadoop, Airflow, Grafana, Kafka.

Innopolis, Russia

Middle Software Developer (Localization and Mapping (SLAM) team), Self-Driving Group

Area: Development of Software for Self-Driving Trucks.

Innopolis, Russia

Jun. 2021 – Mar. 2022

- Worked with fusion sensors techniques
- Developed a module for LiDAR to LiDAR calibration
- Worked on a 3D LiDAR map building
- Analyzed data collected from sensor systems

Stack: C++ (Eigen, pcl), git, Docker(bazel, Cyber RT), bash

Innopolis University

Innopolis, Russia

Engineer in SLAM and Perception teams, Autonomous Transportation Systems Lab Area: Development of Software for Self-Driving cars.

Nov. 2020 - Jun. 2021

- Worked on a 3D LiDAR map building
- Applied matching method for robust LiDAR odometry
- o Analyzed LiDAR data collected
- Implemented an accurate Semantic Segmentation and 3D Object detection based on LiDAR Point Clouds
- Worked on visual road signs tracking

Stack: C++(Eigen, pcl), Python (PyTorch, ...), CNN, ROS, Docker, bash, Cyber RT

Huawei R&D Moscow, Russia

Junior Software Engineer at IRF team

Jul. 2020 - Aug. 2020

Topic: Research methods to improve the point cloud quality of automotive 3D LIDAR.

• Worked on 3D LiDAR simulation

Stack: Matlab

Skoltech Moscow, Russia

Graduate student in Intelligent Space Robotic Lab

Oct. 2018 - Jun. 2019

Topic: Development of electronics hardware system of two autonomous mobile robots.

- o Designed a printed circuit board for control Maxon motors, dinamixlels and proximity sensors
- Prepared reliable the power supply system

Adviser: Professor Dzmitry Tsetserukou

Relematika Cheboksary, Russia

Electrical Engineer

Jul. 2016 - Sep. 2018

- \circ Developing analog electronic microprocessor parts for protection of power lines
- Worked on development of output impulse formation circuits of definite duration of output signal for the calibration device and holding tests of the complex protection from arc faults
- Development of a device: DC control relay for complex protection of power lines
- Developing of a fiber-optic sensor for detecting a short circuit in substations
- Ability to solder SMT PCB components using a microscope or reflow equipment
- Repairing PCBs and building cable assemblies with reliability and ruggedness in mind

Internships

SMART VIEWING

remote from Cheboksary, Russia

R&D Intern Aug 2020 – Nov 2020

- Incorporating camera and scene geometry into deep learning models
- Applying CNN on spherical image representation to get a panoramic semantic segmentation for 3D indoor reconstruction and modeling

Stack: Python (PyTorch, ...), CNN.

The Robotics Institute, Carnegie Mellon University

Pittsburgh, PA, USA

Graduate Research Intern in Biorobotics Lab (SLAM team)

Aug. 2019 - Jul. 2020

Topic: Investigating a robust an orientation-invariant 3D Place Recognition methods to improve large-scale a real-world robot 3D mapping

- Developed a SphereVLAD, an orientation-invariant 3D Place Recognition (77.91% on Kitti, 89.28% on Campus and 79.06% on City) method via Spherical Harmonics in 3D LIDAR-based SLAM algorithm
- Designed a coarse-to-fine sequence matching module SeqSphereVLAD, to improve 3D place identification accuracy (99.93% on Kitti, 98.88% on Campus and 99.04% on City)
- o Developed a Fast Sequence-matching Enhanced orientation-invariant 3D Place Recognition method
- o Designed a PSE-Match, a Viewpoint-free Place Recognition Method with Parallel Semantic Embedding

In all experiments used average (%) of Average Recall @1 under 6 different orientation cases to evaluate place recognition accuracy

Stack: Python (tensorflow, ...), SphericalCNN.

Advisers: Professor Howie Choset, Postdoc.Peng Yin

Skoltech Moscow, Russia

Summer Intern Student in Intelligent Space Robotic Lab

Aug. 2019 - Jul. 2020

Topic: LocoGear: Locomotion Analysis of Robotic Landing Gear for Multicopters.

- o Prepared reliable and stable hardware (designed a PCB and power supply system) for legs and flying systems
- Set up and calibrate the robot
- $\circ\,$ Performed real-time simulation on a quadruped mobile robot
- o Presented a poster at annual Skoltech industry day 2019

Stack: Matlab-Simulink, Altium Designer.

Advisers: Professor Dzmitry Tsetserukou, Dr. Grigoriy Yashin

Helmholtz-Zentrum Berlin für Materialien und Energie (HZB)

Berlin, Germany

Undergraduate Summer Research Intern in the Institute for Solar Fuels

Jul. 2018 - Sep. 2018

Topic: Fabricate a solar water splitting device that produces hydrogen.

- \circ Fabricated a series of 2% Zn doped π -SnS coated with different buffer layers consisting CdS, Zn(O,S), MoS₂, or Ag₅SnS₆ of which the former two were coated with a 50nm layer of TiO₂, since electrochemically unstable
- \circ Investigated the photoelectrochemical properties a series of π -SnS devices
- Presented a poster to committee of HZB and wrote a scientific blog post as a result of work

Stack: AA-CVD, Magnetron sputtering, XRD, PEC and SEM analysis.

Adviser: Adviser: Dr. Ibbi Ahmed

Additional Education

Tinkoff Bank Machine Learning project school

Sochi, Russia

Machine Learning Research Student (Computer Vision team)

Mar. 2021

Final Project: Development of a Deepfake service - animated image, generated from the source image/video according to the motion and facial expressions of a driving video of another person.

- Applied the First Order Motion Model for Image Animation
- o Implemented Super-Resolution based on Efficient Sub-Pixel CNN

Stack: Python (PyTorch, OpenCV, Numpy, Matplotlib), GANs

OzonMasters – Program in Data Science and Data Engineering

Remote from Innopolis, Russia

Sep. 2021 – Jun. 2022

Relevant Subjects: Machine learning, Numerical linear algebra, Algorithms, Python, Linux

TEACHING EXPERIENCE

Sber University

Instructor at Data Science (Advanced-level)

o 27 students

o Topic included: classical ML, DL

• Conducted project/HW consultancy

Innopolis University

Innopolis, Russia

Dec. 2022 - present

remote from Innopolis, Russia

Teaching assistantship at Mobile Robotics and Autonomous Driving

Fall 2020

- Taught and prepared homework assignments for students (9 senior students)
- o Topic included: particle filter, linear and non-linear Kalman filters
- o Conducted course's final examination

Innopolis University

Innopolis, Russia

Teaching assistantship at Introduction to Artificial Intelligence

Spring 2021

- Taught and prepared homework assignments for students (50 sophomore students)
- Topic included: Searching and Optimization, Tree Searching and logic, including basics of PROLOG as a language for answering such problems, Evolutionary Algorithms

PUBLICATIONS

Google Scholar Citations=39, h-index=4; My Citations Homepage

Journals

- Peng Yin, Fuying Wang, **Anton Egorov**, Ji Zhang. "Fast Sequence-matching Enhanced orientation-invariant 3D Place Recognition," in *Proc. IEEE Transactions on Industrial Electronics journal (TIE)*, 2021. Accessed: Feb. 2021. [Online]. Available: doi: 10.1109/TIE.2021.3057025, https://ieeexplore.ieee.org/abstract/document/9351776
- Peng Yin, Ziyue Feng, Lingyun Xu, Anton Egorov and Bing Li. "PSE-Match: A Viewpoint-free Place Recognition Method with Parallel Semantic Embedding," in Proc. IEEE Transactions on Intelligent Transportation Systems journal (T-ITS), 2021. Accessed: Aug. 2021.
 [Online]. Available: doi: 10.1109/TITS.2021.3102429, https://ieeexplore.ieee.org/abstract/document/9523568
- Grigoriy A. Yashin, **Anton Egorov**, Zhanibek Darush, Nikolay Zherdev, and Dzmitry Tsetserukou. "LocoGear: Locomotion Analysis of Robotic Landing Gear for Multicopters," in *IEEE Journal on Miniaturization for Air and Space Systems (J-MASS)*, vol. 1, issue 2, pp.138-147. Accessed: Sep. 2020.

[Online]. Available: doi: 10.1109/JMASS.2020.3015525, https://ieeexplore.ieee.org/document/9163320/authors#authors

Conferences

• Peng Yin, Fuying Wang, **Anton Egorov**, Jiafan Hou, Ji Zhang, Howie Choset. "SeqSphereVLAD: Sequence Matching Enhanced Orientation-invariant Place Recognition," in *Proc. International Conference on Intelligent Robots and Systems (IROS)*, Las Vegas, NV, USA, 2020. Accessed: Oct. 2020.

[Online]. Available: https://ieeexplore.ieee.org/document/9341727?denied=

Workshops

• co-organizer, as a Part of Development Team of 2nd and 3rd Workshop and Challenge on Computer vision in the build environment for the design, construction, and operation of buildings segmentations. Held in conjunction with the *IEEE Conference on Computer Vision and Pattern Recognition (CVPR) 2022, 2023*, New Orleans, Louisiana, USA, June 2022, Vancouver, Canada, June 2023

Honors & Awards

- Scholarship for PhD in Computer Science at Oregon State University, Prof. Fuxin Li (USA, 2021, 2022)
- Scholarship for PhD in Computer Science at Lulea University of Tech., Prof. George Nikolakopoulos (Sweden, 2020)
- Scholarship for PhD in Computer Science at Innopolis University, Prof. Alexandr Klimchik (Russia, 2020-2022)
- Best Project Award in **Tinkoff Bank** ML project school, (Russia, 2021)
- Skoltech's academic mobility scholarship (Russia, 2019)

- 2nd place in the world robotic competition "Eurobot OPEN" Finals (France,2019) [Online]. Available: https://truestory.skoltech.ru/reset
- Winner of the National stage "Eurobot OPEN" (Russia, 2019)
- Best Design Award in Robotics course (Skoltech, 2019)
- Best Project Award in Control and Systems Engineering course (Skoltech, 2019)
- Scholarship for Master's in Robotics at Skoltech, Professor Dzmitry Tsetserukou (Russia, 2018)
- HZB 2018 Undergraduate Fellowship, Dr. Ibbi Ahmed (Berlin, Germany)
- Participant of the 19th World Festival of Youth and Students (Russia, 2018)

LANGUAGE FLUENCY

• Russian(native), English(fluent – TOEFL ITP)