

Kirill Mazur

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Education

Imperial College London

2021 - present

Ph.D. student in Computer and Robotic Vision

- Dyson Robotics Lab; Supervisor: [Andrew J. Davison](#)

Skolkovo Institute of Science and Technology

GPA: 3.83 out of 4.00

2018 - 2020

M.Sc. in Mathematics and Computer Science (with honors)

- Thesis: “Cloud Transformers”. Supervisors: [Victor Lempitsky](#) and [Gonzalo Ferrer](#)
- First year project: “Learnable point cloud descriptors for depth-only odometry and SLAM”

Yandex School of Data Analysis (YSDA)

GPA: 4.84 out of 5.00

2016 - 2018

Computer Science (Masters-level degree school organized by Yandex)

Higher School of Economics (NRU HSE)

GPA: 9.22 out of 10.0

2014 - 2018

B.Sc. in Mathematics

- Thesis: “On the Families of Quartics and Rational Curves on the Quotient of the Quartic by the Involution”

Publications

SuperPrimitive: Scene Reconstruction at a Primitive Level

[Kirill Mazur](#), [Gwangbin Bae](#), [Andrew J. Davison](#)

[[project page](#), [video](#)]

Introduces a new representation for monocular scene reconstruction based on image segments

Preprint

Feature-Realistic Neural Fusion for Real-Time, Open Set Scene Understanding

[Kirill Mazur](#), [Edgar Sucar](#), [Andrew J. Davison](#)

[[project page](#), [video](#)]

Presents a new real-time high-dimensional feature fusion technique for open set scene understanding

International Conference on Robotics and Automation (ICRA) 2023

Point-Based Clothing Modeling

[Ilya Zakharkin](#)^{*}, [Kirill Mazur](#)^{*}, [Artur Grigorev](#), [Victor Lempitsky](#)

[[project page](#), [code](#)]

Presents a new technique for a visual try-on and clothes re-targeting for complex garments.

International Conference on Computer Vision (ICCV) 2021

Cloud Transformers: A Universal Approach To Point Cloud Processing Tasks

[Kirill Mazur](#), [Victor Lempitsky](#)

[[project page](#), [code](#)]

Presents a new layer for 3D point clouds processing that achieved SoTA results on four various tasks.

International Conference on Computer Vision (ICCV) 2021

Experience

Samsung AI Center

Jun. 2019 - Jul. 2021

Research Engineer at VIOLET (Virtual Human Telepresence) Lab

- Published 2 first (co-)author papers at a top computer vision venue (ICCV).
- “Cloud Transformers”: Research on neural point cloud processing.
- “Point-Based Clothing Modeling”: Research on neural 3D clothes modeling and its visual try-on.

Yandex

Jun. 2018 - Sep. 2018

Intern ML Engineer at Computer Vision Lab

- Developed a model for Object Localization which reduced the response time by 75% and doubled a target product metric
- Adapted Tensorflow’s object detection project for Yandex Infrastructure

Invited Talks and Academic Service

Reviewer

CVPR 2024, ICRA 2023-2024

Rank Symposium: Neural Rendering in Computer Vision

Aug. 2022

“Feature-Realistic SLAM” invited talk

Imperial College London

TA at Robotics course

Spring 2023, Spring 2024

Skolkovo Institute of Science and Technology

TA at Deep Learning course

Spring 2020

Higher School of Economics / Yandex School of Data Analysis

Research seminar curator

Sep. 2018 - Dec. 2019

Yandex School of Data Analysis (YSDA)

TA at Algorithms and Data Structures course

Sep. 2018 - Jan. 2019