

# SERGEY PROKUDIN

sergey.prokudin@gmail.com

Universitätstrasse 6, Zürich, Switzerland, 8092

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## APPOINTMENTS

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**Eidgenössische Technische Hochschule (ETH), Zürich**

*Senior Scientist and Lecturer*

*Postdoctoral Researcher*

Computer Vision and Learning Group (Prof. Dr. Siyu Tang)

*March 2024 – Present*

*January 2021 – March 2024*

## EDUCATION

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**Max Planck Institute for Intelligent Systems, Tübingen**

*PhD, thesis: “Robust and Efficient Deep Visual Learning”*

Perceiving Systems Department (Prof. Dr. Michael J. Black)

Supervisors: Dr. Peter Gehler, Dr. Sebastian Nowozin

*January 2016 – December 2020*

**Lomonosov Moscow State University**

*Diploma of Higher Education (MSc equivalent)*

Faculty of Computational Mathematics and Cybernetics

*September 2005 – June 2010*

## RESEARCH STATEMENT

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I work across computer vision, computer graphics, and machine learning. My research focuses on representations of real-world 3D and 4D phenomena: reconstructing geometry, modelling motion, rendering photorealistic scenes, and extracting structure from visual observations.

I am increasingly focused on spatial intelligence: the bridge between geometric reconstruction and higher-level reasoning. My goal is to build models that form and update internal maps to answer three questions: what is where, what changes, and how a machine can interact with its environment.

## SELECTED PUBLICATIONS

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*Full list on Google Scholar.*

[1] J. Gajardo, M. Volpi, M. Mihajlovic, Siyu Tang, L. Roth, and **Sergey Prokudin**. “GrowFields: Compositional 4D Neural Fields for Topology-Changing Plant Growth.” *European Conference on Computer Vision (ECCV)*, 2026.

[2] Y. Chen, Y. Wang, X. Zhang, **Sergey Prokudin**, and Siyu Tang. “GGPT: Geometry-Grounded Point Transformer.” *IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)*, 2026.

[3] F. Rajič, H. Xu, M. Mihajlovic, S. Li, I. Demir, E. Gündoğdu, L. Ke, **Sergey Prokudin**, Marc Pollefeys, and Siyu Tang. “Multi-view 3D Point Tracking.” *IEEE/CVF International Conference on Computer Vision (ICCV)*, 2025. **(Oral)**

[4] Y. Chen, M. Mihajlovic, X. Chen, Y. Wang, **Sergey Prokudin**, and Siyu Tang. “SplatFormer: Point Transformer for Robust 3D Gaussian Splatting.” *International Conference on Learning Representations (ICLR)*, 2025. **(Spotlight)**

- [5] M. Mihajlovic, **Sergey Prokudin**, Siyu Tang, R. Maier, F. Bogo, T. Tung, and E. Boyer. “SplatFields: Neural Gaussian Splats for Sparse 3D and 4D Reconstruction.” *European Conference on Computer Vision (ECCV)*, 2024.
- [6] X. Chen, M. Mihajlovic, S. Wang, **Sergey Prokudin**, and Siyu Tang. “Morphable Diffusion: 3D-Consistent Diffusion for Single-image Avatar Creation.” *IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)*, 2024.
- [7] M. Mihajlovic, **Sergey Prokudin**, Marc Pollefeys, and Siyu Tang. “ResFields: Residual Neural Fields for Spatiotemporal Signals.” *International Conference on Learning Representations (ICLR)*, 2024. **(Spotlight)**
- [8] **Sergey Prokudin**, Qianli Ma, Maxime Raafat, Julien Valentin, and Siyu Tang. “Dynamic Point Fields.” *IEEE/CVF International Conference on Computer Vision (ICCV)*, 2023. **(Oral)**
- [9] K. Karunratanakul, **Sergey Prokudin**, Otmar Hilliges, and Siyu Tang. “HARP: Personalized Hand Reconstruction from a Monocular RGB Video.” *IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)*, 2023.
- [10] **Sergey Prokudin**, Michael J. Black, and Javier Romero. “SMPLpix: Neural Avatars from 3D Human Models.” *IEEE Winter Conference on Applications of Computer Vision (WACV)*, 2021.
- [11] **Sergey Prokudin**, Christoph Lassner, and Javier Romero. “Efficient Learning on Point Clouds with Basis Point Sets.” *IEEE/CVF International Conference on Computer Vision (ICCV)*, 2019.
- [12] **Sergey Prokudin**, Peter Gehler, and Sebastian Nowozin. “Deep Directional Statistics: Pose Estimation with Uncertainty Quantification.” *European Conference on Computer Vision (ECCV)*, 2018.

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## SUPERVISION & LEADERSHIP

**Project Leader:** “Surgical Digital Twins” subproject of PROFICIENCY, an Innosuisse Flagship Project on data-driven surgical training. Led the research concept for the SurgiScope 3D training platform, developed with ZHAW and Balgrist.

**Student Supervision:** co-supervised PhD students and 20+ MSc, BSc, and semester projects at ETH Zürich, several resulting in publications: Marko Mihajlovic [5, 7], Yutong Chen [2, 4], Xiyi Chen [6], Frano Rajič [3], and Joaquin Gajardo [1].

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## TEACHING EXPERIENCE

**Lecturer:**

“Computer Vision”

*Autumn Semester 2024, 2025*

“Digital Humans”

*Spring Semester 2024, 2025, 2026*

**Lead Teaching Assistant:**

“Digital Humans”

*Spring Semester 2023*

**Teaching Assistant:**

“Linear Algebra”

*Autumn Semester 2021 – 2023*

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## INVITED TALKS

**Applied Machine Learning Days 2026**, Lausanne: “Foundation Models for Surgical Digital Twins” (Swiss AI Initiative track).

**OTDigital 2026**, Berlin: “Photorealistic Digital Twins for Orthopedic Surgical Training.”

**Informatiktage 2025**, Zürich: “Revolutionizing Surgical Education with Digital Twins.”

**Medical Augmented Reality Summer School 2023:** “Neural Radiance Fields.”

**CVPR 2021 Tutorial** (“SMPL made simple”): “Combining SMPL and Neural Rendering.”

## INDUSTRY EXPERIENCE

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**Amazon, Body Labs** *July 2019 – December 2019*  
*Applied Science Intern:* neural human avatar rendering (publication [10]).

**Amazon, Body Labs** *August 2018 – January 2019*  
*Applied Science Intern:* point-cloud encoding for 3D shape analysis (publication [11]).

**Kaspersky Lab, Detection Methods Analysis Team** *April 2013 – December 2015*  
*Senior Research Developer* *April 2011 – March 2013*  
*Research Developer* *July 2008 – March 2011*  
*Malware Analyst*  
Built machine learning systems for automated malware detection: a decision-tree system for in-lab software classification and clustering, antivirus signature technology based on locality-sensitive hashing, and an early false-positive detection system, deployed on millions of devices.

## SELECTED PATENTS

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[P1] M. Zaiss, F. Glang, **Sergey Prokudin**, and K. Scheffler. “Machine learning based processing of magnetic resonance data, including uncertainty quantification.” *U.S. Patent No. 11,965,946*. 2024.

[P2] **Sergey Prokudin**, J. Romero Gonzalez-Nicolas, and Michael J. Black. “Image generation from 3D model using neural network.” *U.S. Patent No. 11,403,800*. 2022.

[P3] J. Romero Gonzalez-Nicolas, **Sergey Prokudin**, and Christoph Lassner. “Rapid point cloud alignment and classification with basis set learning.” *U.S. Patent No. 11,176,693*. 2021.

[P4] **Sergey Prokudin**, and Alexey Romanenko. “System and method for distributing antivirus records to user devices.” *U.S. Patent No. 9,578,065*. 2017.

[P5] Alexey Romanenko, Ilya Tolstikhin, and **Sergey Prokudin**. “System and method for evaluating malware detection rules.” *U.S. Patent No. 9,171,155*. 2015.

## PROFESSIONAL SERVICE

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**Area Chair:** CVPR 2025.

**Reviewer:** CVPR (Outstanding Reviewer Award, 2023), ECCV, ICCV, ICLR, ICML, AISTATS, TPAMI, 3DV.

**Workshop Organiser:** “Uncertainty and Robustness in Deep Visual Learning” (CVPR 2019).

## HONOURS & AWARDS

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|-------------------------------------------------------------|------------------|
| <b>ETH Postdoctoral Fellowship</b>                          | <i>2021–2022</i> |
| <b>Microsoft Research PhD Scholarship</b>                   | <i>2016</i>      |
| <b>Winner, Moscow State University Mathematics Olympiad</b> | <i>2005</i>      |

## PROGRAMMING SKILLS

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**Current:** Python, PyTorch

**Earlier:** TensorFlow, C#, Microsoft SQL, x86 Assembler

## LANGUAGE SKILLS

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English (fluent), German (B1), Russian (native)