# Denys Rozumnyi

Curriculum Vitae

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#### Education

- Sep 2019 **ETH Zurich**, *PhD Student*, Supervisor: Prof Marc Pollefeys, Computer Vision and Geometry Present Group, Zurich, Switzerland.
  - Jul 2022 International Computer Vision Summer School (ICVSS), Sicily, Italy.
- Jul 2017 Czech Technical University in Prague, Master of Science (with honours), Specialisation:
- Jun 2019 Computer Vision and Image Processing, Minor Specialisation: Artificial Intelligence, Average grade: 1.10/1.00, 11th best graduate of the Faculty of Electrical Engineering.
- Oct 2018 **Technical University of Munich**, *Erasmus+ Student Exchange Programme*, Master of Science
- Mar 2019 in Computer Science.
- Sep 2014 Czech Technical University in Prague, Bachelor of Science (with honours), Specialisation:
- Jun 2017 Computer Science, Minor Specialisation: Mathematics. Average grade: 1.08/1.00, 2nd best graduate of the Faculty of Electrical Engineering.
- Sep 2016 Swansea University, Wales, United Kingdom, Erasmus+ Student Exchange Programme,
  - Jan 2017 Bachelor of Science in Computer Science.
  - Aug 2015 Vision and Sports Summer School, Prague, Czech Republic.

## Work experience

- Oct 2023 PhD Research Scientist Intern, Meta Zurich, Switzerland.
  - Present Collaborators: Robin Kips, Nadine Rüegg, Artsiom Sanakoyeu, Othman Sbai, Yuhua Chen. Resulted in a submission [20]
- Oct 2022 PhD Student Researcher, Google Zurich, Switzerland.
  - Jul 2023 Supervisors: Prof Vittorio Ferrari, Stefan Popov. Resulted in a NeurIPS 2023 paper [17].
- Sep 2019 Research Assistant, Computer Vision and Geometry Group, ETH Zurich, Switzerland.
  - Present Topic: Fast moving objects deblurring and 3D reconstruction [8,9,10,11,13]. Supervisors: Prof Marc Pollefeys, Prof Martin Oswald, Prof Vittorio Ferrari.
- Mar 2018 Research Fellow, Centre for Machine Perception, CTU in Prague, Czech Republic.
  - Present Topic: Tracking exploiting blur [6,7,8,10,12]. Supervisor: Prof Jiří Matas.
- Jul 2018 Student Summer Research Fellowship, ETH Zurich, Zurich, Switzerland, accepted 15 stu-
- Aug 2018 dents out of 1400 applications worldwide (acceptance rate around 1%).
  - Topic: Semantic 3D reconstruction [5]. Supervisors: Prof Marc Pollefeys, Dr. Martin Oswald.
- Aug, Sep Summer Internship, Tampere University of Technology, Tampere, Finland.
  - 2017 Topic: Creating real-time demo in C++ for fast moving objects detection: https://github.com/rozumden/fmo-cpp-demo. Supervisors: Prof Jiří Matas, Prof Joni Kämäräinen.
- Sep 2016 Research Intern, Centre for Machine Perception, CTU in Prague, Czech Republic.
  - Feb 2018 Topic: Detection and tracking of fast moving objects [2]. Supervisor: Prof Jiří Matas.
- Jul 2016 Summer Internship, Tampere University of Technology, Tampere, Finland.
- Aug 2016 Topic: Detection and tracking of fast moving objects [2]. Supervisor: Prof Jiří Matas.

- Sep 2014 Research Intern, Centre for Machine Perception, CTU in Prague, Czech Republic.
  - Jun 2016 Topic: Coplanar repeated patterns detection in images [1]. Supervisors: James Pritts, Prof'. Ondřej Chum.

## Awards

- Feb 2021 The Edwards Award, 2nd place for the best master thesis in the Czech Republic.
- May 2020 Qualcomm Innovation Fellowship Europe Finalist.
- Mar 2020 **First place in Werner von Siemens award for the best master thesis** in the Czech Republic. Highly selective, prestigious, and well-known award.
- Sep 2019 Best Paper Honorable Mention at German Conference on Pattern Recognition 2019 [7]. News.
- Jun 2019 Master's degree with distinctions.
- Jan 2018 **Valeo scholarship** two-year scholarship for exceptional master students at CTU sponsored by Valeo (multinational company for automotive driving).
- Jan 2018 **Upsilon Pi Epsilon** lifetime membership in honour society Upsilon Pi Epsilon: International Honor Society for the Computing and Information Disciplines.
- Nov 2017 **Josef Hlávka's Award** (Cena Josefa Hlávky) a highly prestigious award for best students and graduates in the Czech Republic. Awarded by The Foundation of Josef, Marie and Zdeňka Hlávka, the oldest Czech foundation established in 1904. Online: http://www.hlavkovanadace.cz/cinnost\_2017.php
- Aug 2017 **Dean's Award** for an exceptional bachelor thesis. Bachelor's degree with distinctions. Faculty of Electrical Engineering, Czech Technical University in Prague.
- 2014-2019 Merit scholarships for excellent study results.

# Teaching

- 2019-2020 **Computer Vision**, Teaching Assistant.
  - 2021 Mixed Reality Lab, Teaching Assistant.
- 2020-2023 **3D Vision**, Teaching Assistant.
- 2020-2023 **Deep Learning Seminar**, Teaching Assistant.

## Supervising

- Nov 2023 Master thesis, Rong Zou: Retrieval Robust to Object Motion Blur, in review [19].
- May 2023 Semester project, Yiming Zhao: Recovering Blurry Human Body, accepted to ICCV 2023 [15].
- Mar 2022 Semester project, Thakur Rajat: Predicting 3D Shape and Texture of Fast Moving Cars.
- Sep 2021 Master thesis, Adrian Klaeger: Temporal Super-Resolution of Multiple Fast-Moving Objects.
- Jun 2021 Semester project, Harish Rajagopal: Improving DeFMO With Learned Losses.
- April 2021 Bachelor thesis, Julius Fricke: ADMM Algorithm Unrolling: Deblurring and Matting.

## Reviewing

- CVPR Conference on Computer Vision and Pattern Recognition: 2022-Present.
- ICCV International Conference on Computer Vision: 2023-Present.
- ECCV European Conference on Computer Vision: 2022-Present.
- NeurIPS Conference on Neural Information Processing Systems: 2023-Present.
  - ICLR International Conference on Learning Representations: 2024.
  - 3DV International Conference on 3D Vision: 2022-Present.
  - WACV Winter Conference on Applications of Computer Vision: 2024.
  - PAMI Transactions on Pattern Analysis and Machine Intelligence: 2022-Present.

#### Invited talks

- 12.10.2023 Deep Layers 2023 Workshop invited talk: https://www.isibrno.cz/deep/assets/dl2023\_program.pdf
- 14.12.2022 UTIA, Czech Academy of Sciences invited talk: http://zoi.utia.cas.cz/node/1190
- 21.09.2022 Deep Layers 2022 Workshop invited talk: https://www.isibrno.cz/en/deep-layers-2022
- 22.09.2019 Honest Guide in Prague interview: https://youtu.be/JaJYOmo-f18?t=218
- 10.05.2019 Czech Technical University in Prague invited speaker: https://youtu.be/95ekFuXtUsk
- 07.07.2018 Eastern European Conference on Computer Vision (EECCV), Odessa, Ukraine invited speaker: https://youtu.be/mhyhNygOIgU, https://eecvc.com/speaker-4-columns-style-1/
- 23.07.2017 Conference on Computer Vision and Pattern Recognition (CVPR), Honolulu, Hawaii. Presented demo on fast moving objects.

# Languages

Native Ukrainian

Fluent English, Czech

Intermediate German

#### Publications

- [20] **D. Rozumnyi**, N. Rüegg, O. Sbai, F. Arcadu, Y. Chen, A. Sanakoyeu, M. Kumar Marram Reddy, C. Herold, R. Kips. *XR-MBT: Multi-modal Full Body Tracking for XR through Self-Supervision with Learned Depth Point Cloud Registration*. Submitted to ECCV 2024.
- [19] R. Zou, M. Pollefeys, **D. Rozumnyi**. *Retrieval Robust to Object Motion Blur*. Submitted to ECCV 2024.
- [18] R. Spetlik, **D. Rozumnyi**, J. Matas. *Single-Image Deblurring, Trajectory and Shape Recovery of Fast Moving Objects with Denoising Diffusion Probabilistic Models*. Winter Conference on Applications of Computer Vision (WACV) 2024.
- [17] **D. Rozumnyi**, S. Popov, K. Maninis, M. Nießner, V. Ferrari. *Estimating Generic 3D Room Structures from 2D Annotations*. Conference on Neural Information Processing Systems (NeurIPS) 2023.
- [16] **D. Rozumnyi**, J. Matas, M. Pollefeys, V. Ferrari, M. Oswald. *Tracking by 3D Model Estimation of Unknown Objects in Videos*. International Conference on Computer Vision (ICCV) 2023.
- [15] Y. Zhao, **D. Rozumnyi**, J. Song, O. Hilliges, M. Pollefeys, M. Oswald. *Human from Blur: Human Pose Tracking from Blurry Images*. International Conference on Computer Vision (ICCV) 2023.
- [14] D. Barath, **D. Rozumnyi**, I. Eichhardt, L. Hajder, J. Matas. *Progressive-X+: Clustering in the Consensus Space*. IEEE Conference on Computer Vision and Pattern Recognition (CVPR) 2023. Online: https://arxiv.org/abs/2103.13875
- [13] **D. Rozumnyi**, M. Oswald, V. Ferrari, M. Pollefeys. *Motion-from-Blur: 3D Shape and Motion Estimation of Motion-blurred Objects in Videos*. IEEE Conference on Computer Vision and Pattern Recognition (CVPR) 2022. Online: https://arxiv.org/abs/2111.14465
- [12] **D. Rozumnyi**, J. Kotera, F. Šroubek, J. Matas. *Tracking by Deblatting*. In International Journal of Computer Vision (IJCV), 2021. Online: https://link.springer.com/article/10.1007% 2Fs11263-021-01480-w
- [11] **D. Rozumnyi**, M. Oswald, V. Ferrari, M. Pollefeys. *Shape from Blur: Recovering Textured 3D Shape and Motion of Fast Moving Objects*. Conference on Neural Information Processing Systems (NeurIPS), 2021. Online: https://arxiv.org/abs/2106.08762

- [10] **D. Rozumnyi**, J. Matas, F. Šroubek, M. Pollefeys, M. Oswald. *FMODetect: Robust Detection and Trajectory Estimation of Fast Moving Objects*. International Conference on Computer Vision (ICCV) 2021. Online: https://arxiv.org/abs/2012.08216
- [9] D. Rozumnyi, M. Oswald, V. Ferrari, J. Matas, M. Pollefeys. DeFMO: Deblurring and Shape Recovery of Fast Moving Objects. IEEE Conference on Computer Vision and Pattern Recognition (CVPR) 2021, Nashville, United States of America. Online: https://arxiv.org/abs/2012. 00595
- [8] **D. Rozumnyi**, J. Kotera, F. Šroubek, J. Matas. *Sub-frame Appearance and 6D Pose Estimation of Fast Moving Objects*. In IEEE Conference on Computer Vision and Pattern Recognition (CVPR) 2020, Seattle, United States of America. Online: https://arxiv.org/abs/1911.10927
- [7] D. Rozumnyi, J. Kotera, F. Šroubek, J. Matas. Non-Causal Tracking by Deblatting. In 41th German Conference on Pattern Recognition (GCPR) 2019, Dortmund, Germany. Oral presentation, Best Paper Honorable Mention, announced here. Online: https://link.springer.com/ chapter/10.1007/978-3-030-33676-9\_9
- [6] J. Kotera, D. Rozumnyi, F. Šroubek, J. Matas. Intra-frame Object Tracking by Deblatting. In Visual Object Tracking (VOT) Workshop in conjunction with International Conference on Computer Vision (ICCV) 2019, Seoul, South Korea. Online: http://openaccess.thecvf.com/content\_ICCVW\_2019/papers/VOT/Kotera\_Intra-Frame\_Object\_Tracking\_by\_Deblatting\_ICCVW\_2019\_paper.pdf
- [5] D. Rozumnyi, I. Cherabier, M. Pollefeys, M. Oswald. Learned Semantic Multi-Sensor Depth Map Fusion. In 3D Reconstruction in the Wild (3DRW) Workshop in conjunction with International Conference on Computer Vision (ICCV) 2019, Seoul, South Korea. Online: http://openaccess.thecvf.com/content\_ICCVW\_2019/papers/3DRW/Rozumnyi\_ Learned\_Semantic\_Multi-Sensor\_Depth\_Map\_Fusion\_ICCVW\_2019\_paper.pdf
- [4] **D. Rozumnyi**. All-speed Long-term Tracker Exploiting Blur. Master thesis, Czech Technical University in Prague, 2019. Online: https://dspace.cvut.cz/handle/10467/82560
- [3] D. Rozumnyi. Tracking, Learning and Detection over a Large Range of Speeds. Bachelor thesis, Czech Technical University in Prague, 2017. Online: https://dspace.cvut.cz/handle/ 10467/70179
- [2] **D. Rozumnyi**, J. Kotera, F. Šroubek, L. Novotný, J. Matas. *The World of Fast Moving Objects*. In IEEE Conference on Computer Vision and Pattern Recognition (CVPR) 2017, Honolulu, Hawaii, United States of America. Online: https://ieeexplore.ieee.org/document/8099997
- [1] J. Pritts, **D. Rozumnyi**, M. P. Kumar, O. Chum. *Coplanar Repeats by Energy Minimization*. In the 27th British Machine Vision Conference (BMVC) 2016, York, England, United Kingdom. Online: http://www.bmva.org/bmvc/2016/papers/paper107/index.html