Maxim Tatarchenko

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EDUCATION

Albert-Ludwigs-Universität Freiburg PhD (summa cum laude) in Computer Science Computer Vision Lab, advisor Prof. DrIng. Thomas Brox Final grade 0.0, with distinction	Jan. 2016 — Feb. 2020
Albert-Ludwigs-Universität Freiburg Master in Computer Science Final grade 0.0, with distinction	Oct. 2012 — Mar. 2013 Apr. 2014 — Dec. 2015
"MATI" - K. I. Tsiolkovsky Russian State Technological Bachelor in Applied Mathematics and Informatics Final grade 4,8, with distinction	University Oct. 2012 — Mar. 2013
PROFESSIONAL EXPERIENCE	
Bosch, Renningen, Germany Lead Research Scientist AI Research Department	Nov. 2023 — now
Bosch, Renningen, Germany Research Scientist AI Research Department	May. 2020 — Oct. 2023
Albert-Ludwigs-Universität Freiburg, Germany Research Assistant Computer Vision Lab	Jan. 2016 — Feb. 2020
Intel Labs, Santa Clara, USA Research Intern Intelligent Systems Lab, advisor Dr. Vladlen Koltun	May. 2017 — Nov. 2017
Albert-Ludwigs-Universität Freiburg, Germany Student Research Assistant Autonomous Intelligent Systems Lab	Jun. 2014 — Dec. 2015
GPSCOM, Moscow, Russia Software Engineer	Dec. 2011 — Apr. 2014
Crechet corp., Moscow, Russia Software Developer	Jun. 2011 — Dec. 2011

PUBLICATIONS

Google scholar citations: **2650**.

Not including publications in Russian prior to 2015.

Referred papers

- J. Kälble, S. Wirges, M. Tatarchenko and E. Ilg "Accurate Training Data for Occupancy Map Prediction in Automated Driving using Evidence Theory" In CVPR, 2024
- 2. M. Tatarchenko, K. Rambach "Histogram-based Deep Learning for Automotive Radar." In *RadarConf*, 2023
- 3. J. Bechtold, M. Tatarchenko, V. Fischer and T. Brox "Fostering Generalization in Single-view 3D Reconstruction by Learning a Hierarchy of Local and Global Shape Priors." In CVPR, 2021
- 4. S. Mittal, M. Tatarchenko and T. Brox. "Semi-supervised semantic segmentation with high- and low-level consistency." In *TPAMI*, 2019
- 5. O. Mees, M. Tatarchenko, T. Brox and W. Burgard. "Self-supervised 3d shape and viewpoint estimation from single images." In *IROS*, 2019
- 6. M. Tatarchenko, S. R. Richter, R. Ranftl, Z. Li, V. Koltun, and T. Brox. "What do single-view 3d reconstruction networks learn?" In CVPR, 2019
- 7. A. Böhm, M. Tatarchenko, and T. Falk. "ISOO^V2_DL semantic instance segmentation of touching and overlapping objects." In *ISBI*, 2019
- 8. M. Tatarchenko, *J. Park*, V. Koltun, and Q.-Y. Zhou. "Tangent convolutions for dense prediction in 3d." In *CVPR*, 2018 (Selected for spotlight oral)
- 9. A. Dosovitskiy, J. T. Springenberg, M. Tatarchenko, and T. Brox. "Learning to generate chairs, tables and cars with convolutional networks." *TPAMI*, Apr 2017
- M. Tatarchenko, A. Dosovitskiy, and T. Brox. "Octree generating networks: Efficient convolutional architectures for high-resolution 3d outputs." In ICCV, 2017
- 11. M. Tatarchenko, A. Dosovitskiy, and T. Brox. "Multi-view 3d models from single images with a convolutional network." In ECCV, 2016 (Selected for spotlight oral)
- 12. B. Frank, M. Ruhnke, M. Tatarchenko, and W. Burgard. "3d-reconstruction of indoor environments from human activity." In *ICRA*, 2015

Preprints

1. S. Mittal, M. Tatarchenko, Özgün Çiçek and T. Brox. "Parting with Illusions about Deep Active Learning." In arXiv:1912.05361, 2019

Theses

- 1. "Scalable 3D deep learning: methods and applications", PhD thesis, 2020
- 2. "Generating unseen views of objects with convolutional networks", *Master's thesis*, 2015

PROFESSIONAL SERVICES

Reviewer for IROS'18, ICCV'18, CVPR'18, CVPR'19 (outstanding reviewer), TPAMI'19, CVPR'20, IJCV'20, CVPR'21 (outstanding reviewer), RA-L'21, TPAMI'21, TPAMI'22, CVPR'23, CVPR'24

AWARDS

VDI-Förderpreis 2016

Sponsorship award of the Association of German Engineers
Awarded for the master's thesis

MEDIA COVERAGE

3sat: Scobel 2016

TV program about AI

Mentioned the work "Multi-view 3D models from single images with CNNs"

PATENTS

Computer-implemented method and system for reconstructing an object captured by an imaging sensor, and training method 2022

DE patent "DE102021202711 A1""

J. Bechtold, T. Brox, V. Fischer and M. Tatarchenko

Tangent convolutions for 3D data

2019

US patent "US2019042883 AA"

J. Park, V. Koltun, M. Tatarchenko and Q.-Y. Zhou

LANGUAGE SKILLS

Russian (mother tongue), English (advanced), German (advanced)

TEACHING EXPERIENCE

PhD student supervision

Jonas Kälble Apr. 2023 — now

Image-based occupancy estimation University of Saarland and Bosch

Melis Öcal Sep. 2022 — now

Generative modelling for 3D reconstruction University of Amsterdam and Bosch Delta Lab 2

Ronny Xavier Velastegui Sandoval Oct. 2022 — now

3D semantic segmentation

University of Amsterdam and Bosch Delta Lab 2

Jan Bechtold *Apr. 2021 — Mar. 2023*

Single-view 3D reconstruction University of Freiburg and Bosch

Master/bachelor/intern supervision

Oct. 2021 — Apr. 2022 **Yuchen Tao** Point cloud completion via direct measurement integration Master intern at BCAI Mar. 2019 — Sep. 2019 Olesya Tsapenko Point cloud colorization using sparse convolutions Master's thesis Jan Bechtold Jun. 2018 — Dec. 2018 3D object detection using tangent convolutions Master's thesis **Lukas Wiens** Dec. 2017 — Mar. 2018 Implementierung der Octree Generating Networks Deep Learning Architektur in Tensorflow Bachelor's thesis Mar. 2017 — Nov. 2017 **Sudhanshu Mittal** Semi-supervised learning for real-world object recognition using adversarial autoencoders Master's thesis Mar. 2017 — Jun. 2017 **Vladislav Tananaev** Semantic segmentation in point clouds with deep networks Master's thesis **University courses Optimization (in German)** WS 2019 - 2020 Lecture Teaching assistant 2018 - 2019Statistical pattern recognition Lecture, selected classes Lecturer **Computer vision** 2018 Lecture, selected classes Lecturer Deep learning for biomedical image analysis 2016 - 2019Seminar Supervisor 2016 - 2019**Current works in computer vision** Seminar Supervisor SS 2016 **Deep learning** Lab course Co-organizer and supervisor Parking space detection SS 2015 Lab course Co-organizer

SELECTED TALKS

Not including internal	company/lab	talks, not includi	ng talks prior to 2016.
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3D deep learning: methods and applications PhD defence, Freiburg, Germany	Jul. 2020	
3D deep learning: methods and applications 5th Christmas Colloquium on Computer Vision, Yandex, Moscow	Dec. 2019	
What do single-view 3d reconstruction networks learn? Dynamic Vision workshop, CVPR, Long Beach	Jul. 2019	
Problems of single-image 3d reconstruction Intel Network on Intelligent Systems Workshop, Munich	Sep. 2018	
Deep learning in computer vision and its applications to 3D da Optics Colloquium, University of Freiburg	ata Jun. 2018	
Multi-view 3D models from single images with a convolutional network 2nd Christmas Colloquium on Computer Vision, Skoltech, Moscow Dec. 2016		
Multi-view 3D models from single images with a convolutional network ECCV, Amsterdam Oct. 2016		
Graduation speech <i>Graduation ceremony, University of Freiburg</i>	Jul. 2016	
VOLUNTEERING ACTIVITIES		
Robotics workshop for Ukrainian kids Organizer	May. 2022 — now	
Youth hackathon Freiburg Mentor	Nov. 2019	