# Siniša Šteković

## Curriculum vitae

stekovicsin@gmail.com



### Personal Details

Citizenship Croatia

Academic Dipl.-Ing. Dr.techn.

degree

Website https://www.tugraz.at/institute/icg/research/team-lepetit/people/sinisa-stekovic

Twitter https://twitter.com/stekovic\_sinisa

YouTube Sinisa Stekovic(TU Graz)

GitHub https://github.com/vevenom

Scholar: https://scholar.google.com/citations?user=T0qGNQYAAAAJ&hl=en&oi=ao

Research 3D Scene Understanding, 3D Vision, Robotics, Machine Learning

Interests:

## Work Experience

2023- Postdoctoral Researcher, Graz University of Technology, Austria.

2018–2023 **Research Assistant (PhD)**, *Graz University of Technology*, Austria.

Supervisors:

o Univ.-Prof. Dr. Vincent Lepetit, vincent.lepetit@enpc.fr

Univ.-Prof. Dr. Friedrich Fraundorfer, fraundorfer@icg.tugraz.at

2022 Research Scientist Intern, Meta Platforms, Inc., United States of America.

2018 Student Assistant, Graz University of Technology, Austria.

#### Education

2018–2023 **PhD**, *Graz University of Technology*, Austria, *Computer Science* (with distinction).

Thesis: Playing Proposal Selection Games in 3D Scene Understanding Supervisors:

o Univ.-Prof. Dr. Vincent Lepetit, vincent.lepetit@enpc.fr

Univ.-Prof. Dr. Friedrich Fraundorfer, fraundorfer@icg.tugraz.at

2016–2018 **MSc**, *Graz University of Technology*, Austria, *Computer Science* (with distinction).

Thesis: Reinforcement Learning With Deep Networks And A Robot

Advisor: Univ.-Prof. Dr. Vincent Lepetit

- 2012–2016 **BSc**, Graz University of Technology, Austria, Computer Science.
  - Thesis: Large-Scale Object Recognition and Tracking
  - Advisor: Univ.-Prof. Dr. Vincent Lepetit
- 2007–2011 **High school**, *Elektro in računalniška šola (School of Electrical and Computer Engineering)*, Velenje, Slovenia.
- 1999–2007 **Elementary school**, *OŠ Branko Ćopić*, Banja Luka, Bosnia and Herzegovina.
  - Research Work (Quality Assured)
  - 2024 Stefan Ainetter, Sinisa Stekovic, Friedrich Fraundorfer, Vincent Lepetit. HOC-Search: Efficient CAD Model and Pose Retrieval from RGB-D Scans. Accepted to International Conference on 3D Vision (3DV), https://arxiv.org/abs/2309.06107.
  - 2023 Stefan Ainetter, Sinisa Stekovic, Friedrich Fraundorfer, Vincent Lepetit. Automatically Annotating Indoor Images with CAD Models via RGB-D Scans. In IEEE/CVF Winter Conference on Applications of Computer Vision (WACV), 10.1109/WACV56688.2023.00317.
  - 2022 Michael Ramamonjisoa, Sinisa Stekovic, Vincent Lepetit. MonteBoxFinder: Detecting and Filtering Primitives to Fit a Noisy Point Cloud. In European Conference on Computer Vision (ECCV), 10.1007/978-3-031-19815-1\_10.
  - 2022 Sinisa Stekovic, Mahdi Rad, Alireza Moradi, Friedrich Fraundorfer, and Vincent Lepetit. MCTS with Refinement for Proposals Selection Games in Scene Understanding. IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI), 10.1109/TPAMI.2022.3203729.
  - 2021 Sinisa Stekovic, Mahdi Rad, Friedrich Fraundorfer, and Vincent Lepetit. MonteFloor: Extending MCTS for Reconstructing Accurate Large-Scale Floor Plans. In International Conference on Computer Vision (ICCV), 10.1109/ICCV48922.2021.01573.
    - Oral presentation, Selected for TPAMI Special Section on the Best Papers of ICCV 2021, Registered invention
  - 2021 (\*) Shreyas Hampali, (\*) Sinisa Stekovic, Sayan D. Sarkar, Chetan S. Kumar, Friedrich Fraundorfer, and Vincent Lepetit. Monte Carlo Scene Search for 3D Scene Understanding. In Conference on Computer Vision and Pattern Recognition (CVPR), 10.1109/CVPR46437.2021.01359.
    - (\*) Authors contributed equally

- 2020 Sinisa Stekovic, Shreyas Hampali, Mahdi Rad, Sayan D. Sarkar, Friedrich Fraundorfer, and Vincent Lepetit. General 3D Room Layout from a Single View by Render-and-Compare. In European Conference on Computer Vision (ECCV), 10.1007/978-3-030-58517-4\_12.
- 2020 Sinisa Stekovic, Friedrich Fraundorfer, and Vincent Lepetit. Casting Geometric Constraints in Semantic Segmentation as Semi-Supervised Learning. In IEEE Winter Conference on Applications of Computer Vision (WACV), 10.1109/WACV45572.2020.9093571.

## Advising Involvements

- 2021-2022 Amir Hodzic. **Multi-View Semantic Segmentation**. Bachelor's Thesis, Supervisor: Univ.-Prof. Dr. Vincent Lepetit.
- 2021-2022 Alireza Moradi. **Single-View Room Layout Estimation**. Internship Project, Supervisor: Univ.-Prof. Dr. Vincent Lepetit.
- 2020-2021 Chetan S. Kumar. Urban Visual Localization with Map Data. Master's Thesis, Supervisor: Assoc. Prof. Dipl.-Ing. Dr.techn. Friedrich Fraundorfer.

#### Outlined Achievements

- 2024 Submitted Research Project Proposal to FWF (Austrian Funding Agency), 3/3 'Excellent' rating by reviewers.
- 2021, 2023 Recognized 2 times as an inventor at TU Graz during official ceremony "Ehrung der Erfinderinnen und Erfinder".
  - 2022 Sinisa Stekovic, Friedrich Fraundorfer, and Vincent Lepetit. **Layout Estimation Using Planes**, *US Patent 11,328,476*.
  - 2022 Shreyas Hampali, Sinisa Stekovic, Friedrich Fraundorfer, and Vincent Lepetit. **Scene Layout Estimation**, *US Patent 11,797,724*.
  - 2022 MonteScene released on GitHub: https://github.com/vevenom/MonteScene .
  - 2021 One paper selected for TPAMI Special Section on the Best Papers of ICCV 2021.
  - 2020 RoomLayout3D\_RandC released on GitHub: https://github.com/vevenom/RoomLayout3D\_RandC.
  - 2018- Volunteering as reviewer at high-impact conferences and journals ( CVPR, ICCV, ECCV, 3DV, TPAMI, CVIU) .
  - 2018 Guest Speaker, BMVA Symposium on Reinforcement Learning in Computer Vision , *Experience Replay For Learning Multiple Environments*, https://www.eventbrite.co.uk/e/bmva-symposium-on-reinforcement-learning-in-computer-vision-registration-42580295811.

- 2018 Reinforcement Learning With Deep Networks And A Robot, Student project and Master Thesis, Institute of Computer Graphics and Vision, Graz University Of Technology.
- 2017 Learning to Learn, Student Project, Institute of Theoretical Computer Science, Graz University Of Technology.
- 2016 Took part in the qualification stage of Google Hash Code 2016 as a member of the team Oggy And The Cockroaches.