# Andreas Kriegler

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### Summary

PhD student in Computer Vision at TU Wien. Employed and funded by the Austrian Institute of Technology.

#### Education

TU Wien Ongoing

Dr. in Computer Science

University of Applied Sciences Technikum Vienna

MSc. in Mechatronics/Robotics (with distinction)

o GPA: 1.58 (1.0-5.0, 1.0 is best)

University of Applied Sciences Technikum Vienna

BSc. in Mechatronics/Robotics (with distinction)

o GPA: 1.73 (1.0-5.0, 1.0 is best)

# Experience

PhD Student Ongoing

AIT Austrian Institute of Technology

• Publications on generic 6D object pose estimation for robotic applications

#### University Research Assistant

Ongoing

TU Wien

- Reviews for international journals and conferences
- $\circ$  Guest lectures + teaching assistant

#### Data Scientist/Diploma Student

Sep 2018 to Mar 2021

Sep 2018 to Oct 2020

Sep 2015 to Jun 2018

AIT Austrian Institute of Technology

- o Diploma Thesis on aerial automation.
- Developing Machine-Learning based Object Detection frameworks for various applications.

### Software Developer (Intern)

Düsseldorf, Germany

 $SMS\ Group$ 

Aug 2017 to Jan 2018

- o First Bachelor Paper
- Developing system for slag slopping prediction for LD-converters in MATLAB

#### Call Center Agent

Feb 2016 to Dec 2016

 $Customer\ Care\ Solutions$ 

• Handling bus services.

Paramedic

Dec 2013 to Apr 2014

Vienna Red Cross

• Paramedic as part of the community service

#### **Publications**

# Review Paper: Body Movement Mirroring and Synchrony in Human-Robot Interaction

Aug 2024

Darja Stoeva, Andreas Kriegler, Margrit Gelautz

10.1145/3682074 ☑ (ACM Transactions on Human-Robot Interaction (THRI))

PrimitivePose: Generic Model and Representation for 3D Bounding Box Aug 2023 Prediction of Unseen Objects Andreas Kriegler, Csaba Beleznai, Margrit Gelautz, Markus Murschitz, Kai Göbel 10.1142/S1793351X23620027 ☑ (International Journal of Semantic Computing (IJSC)) Towards Scene Understanding for Autonomous Operations on Airport Dec 2022Aprons Daniel Steininger, Andreas Kriegler, Wolfgang Pointner, Verena Widhalm, Julia Simon, Oliver Zendel 10.1007/978-3-031-27066-6\_11 ☑ (Asian Conference on Computer Vision (ACCV 2022) Workshops) PrimitivePose: 3D Bounding Box Prediction of Unseen Objects via Syn-Dec 2022 thetic Geometric Primitives Andreas Kriegler, Csaba Beleznai, Markus Murschitz, Kai Göbel, Margrit Gelautz 10.1109/IRC55401.2022.00040 Z (International Conference on Robotic Computing (IRC 2022)) Paradigmatic Revolutions in Computer Vision pdf 🗹 Dec 2022 Andreas Kriegler Advances in Neural Information Processing Systems 35 (NeurIPS 2022) Workshops Visual Semantic Context Encoding for Aerial Data Introspection and May 2022 **Domain Prediction** Andreas Kriegler, Daniel Steininger, Wilfried Wöber 10.1007/978-3-031-04881-4\_34 🗹 (Iberian Conference on Pattern Recognition and Image Analysis (IbPRIA 2022)) Pose-aware object recognition on a mobile platform via learned geometric May 2022 representations Csaba Beleznai, Philipp Ausserlechner, Andreas Kriegler, Wolfgang Pointner 10.23919/ascc56756.2022.9828370 **Ľ** (Asian Control Conference (ASCC 2022)) Evaluation of Monocular and Stereo Depth Data for Geometry Assisted Nov 2021 Learning of 3D Pose Andreas Kriegler, Csaba Beleznai, Margrit Gelautz 10.3217/978-3-85125-869-1-01 **C** (OAGM Workshop 2021 (OAGM 2021)) The Aircraft Context Dataset: Understanding and Optimizing Data Nov 2021 Variability in Aerial Domains Daniel Steininger, Verena Widhalm, Julia Simon, Andreas Kriegler, Christoph Sulzbacher 10.1109/ICCVW54120.2021.00426 ☑ (International Conference on Computer Vision (ICCV 2021) Workshops) Artificial Neural Networks Based Place Categorization Oct 2020 Andreas Kriegler, Wilfried Wöber, Mohammed Aburaia 10.1007/978-3-030-62784-3\_17 ☑ (International Symposium for Production Research (ISPR 2020)) Vision-based Docking of a Mobile Robot Sep 2020 Andreas Kriegler, Wilfried Wöber 10.3217/978-3-85125-752-6-03 🗹 (Joint Austrian Computer Vision and Robotics Workshop (ACVRW 2020)) Visual Semantic Context Encoding for Data Harvesting and Domatin Sep 2020 Prediction link Andreas Kriegler Diploma Thesis, University of Applied Sciences Technikum Vienna FH Technikum Wien: Artificial Neural Networks Based State Transition Nov 2018 Modeling and Place Categorization pdf 🗹

## $And reas\ Kriegler$

Konferenz der Mechatronik Plattform Österreich

## **Projects**

## I Can't Believe It's Not Better ICBINB

Ongoing

- $\circ\,$  Crack open the research process
- $\circ\,$  Organized NeurIPS workshop in 2023 link  $\red$

## References

- **Professor Margrit Gelautz** link 🗹 TU Wien Informatics: Visual Computing and Human-Centered Technology
- o **Dr. Wilfried Wöber** link 🗹 University of Appplied Sciences Technikum Wien: Automation & Robotics