

Angel Noé Martínez-González

Applied AI Scientist | Multimodal & Generative AI | Scalable ML Systems

📍 Berlin, Germany  [Google Scholar](#)  angel.martinezgonzalez@alumni.epfl.ch  [angelmartinezglz](#)

Selected Publications

- **MakeupMirror: Improving Facial Attribute Preservation in Diffusion Models for Makeup Transfer.** Nefeli Andreou, Angel Martínez-González, Sabine Sternig, Matthieu Guillaumin, Epameinondas Antonakos, Michael Opitz – CVPR, 2026.
- **Pose Transformers: Human Motion Prediction with Non-Autoregressive Transformers.** Angel Martínez-González, Michael Villamizar, Jean-Marc Odobez – ICCV, 2021.
- **An Efficient Image-to-Image Translation HourGlass-based Architecture for Object Pushing Policy Learning.** Marco Ewerton, Angel Martínez-González, Jean-Marc Odobez – IROS, 2021.
- **Residual Pose: A Decoupled Approach for Depth-Based 3D Human Pose Estimation.** Angel Martínez-González, Michael Villamizar, Olivier Canevet, Jean-Marc Odobez – IROS, 2020.
- **WatchNet++: Efficient and Accurate Depth-Based Network for Detecting People Attacks and Intrusion.** Michael Villamizar, Angel Martínez-González, Olivier Canevet, Jean-Marc Odobez – Machine Vision and Applications, 2020.
- **Efficient Convolutional Neural Networks for Depth-Based Multi-Person Pose Estimation.** Angel Martínez-González, Michael Villamizar, Olivier Canevet, Jean-Marc Odobez – TCSVT, 2019.
- **WatchNet: Efficient Depth-Based Network for People Detection in Video Surveillance Systems.** Michael Villamizar, Angel Martínez-González, Olivier Canevet, Jean-Marc Odobez – AVSS, 2018.
- **Investigating Domain Adaptation for Efficient Human Pose Estimation.** Angel Martínez-González, Michael Villamizar, Olivier Canevet, Jean-Marc Odobez – ECCV, 2018.
- **Real-Time Convolutional Neural Networks for Depth-Based Human Pose Estimation.** Angel Martínez-González, Michael Villamizar, Olivier Canevet, Jean-Marc Odobez – IROS, 2018.
- **Real-Time Face Detection Using Neural Networks.** Angel N. Martinez-Gonzalez, Victor Ayala-Ramirez – MICAI, 2011.