## Colloquium



## Colloquium Visual Computing

It is a pleasure to invite you to the colloquium for our Professorship in Visual Computing at Graz University of Technology. The public part will be a short educational presentation at Bachelor's level 4th semester in Computer Science on topic Hough Transformation, a scientific talk (titles below), and a discussion with the audience.

**Eyal Ofek:** "Using augmentation of the user's senses and scene understanding to enable a more inclusive workspace"

18.09.2023 | 9:30 | HS i11 | Inffeldgasse 16b

**Christoph Feichtenhofer:** "From Visual Perception to Multimodal Intelligence by Learning from Video, Audio, and Text"

18.09.2023 | 13:30 | HS i11 | Inffeldgasse 16b

**Joaquim Jorge A. Pires:** "Approaches and Challenges in XR and AI for Health" **19.09.2023** | 9:30 | HS i11 | Inffeldgasse 16b

Jens Grubert: "Going Beyond: Extended Reality Across Device Boundaries"

19.09.2023 | 13:30 h | HS i11 | Inffeldgasse 16b

**Eduardo Veas:** "Human Centered Visual Computing" **20.09.2023** | 9:30 | HS i11 | Inffeldgasse 16b

Angela Dai: "Structured Parametric Models for 3D Perception."

20.09.2023 | 13:30 | HS i11 | Inffeldgasse 16b

Markus Steinberger: "Cloud-native Rendering" 21.09.23 | 09:30 h | HS i11 | Inffeldgasse 16b

Cornelia Fermüller: "Neuromorphic Visual Motion Analysis"

**21.09.2023** | 13:30 h | HS i11 | Inffeldgasse 16b

**Denis Kalkofen:** "Mixed Reality User Manuals" **22.09.2023** | 09:30 h | HS i11 | Inffeldgasse 16b

do not share in social media