

# Remi CHIERCHIA

2 George St, Brisbane City QLD 4000

e-mail: remi.chierchia@hdr.qut.edu.au website: remichierchia.github.io

## Education

<b>Queensland University of Technology</b> <b>CSIRO</b> <i>PhD Candidate</i> <b>Topic:</b> <i>3D Wound Surface Reconstruction and Segmentation using Neural Radiance Fields (NeRF) and Gaussian Splatting for Healthcare Applications</i>	<b>Brisbane, Australia</b> <b>Canberra, Australia</b> Feb-23 – Feb-27
<b>KTH Royal Institute of Technology</b> <b>University of Trento</b> <i>EIT Digital – Double Master's Degree in Visual Computing Communication – 110 cum laude/110</i> Sep-20 – June-22 <b>Thesis:</b> <i>Sub-frame Synchronisation and Motion Interpolation for Panoramic Video Stitching</i> <b>Coursework:</b> Signal Processing, Computer Vision, Recognition Systems, Image Forensics, Computer Graphics	<b>Stockholm, Sweden</b> <b>Trento, Italy</b>

## Publications

- Chierchia, R., et al. "Wound3DAssist: A Practical Framework for 3D Wound Assessment." *arXiv preprint* (Under Review), 2025.
- Chierchia, R., et al. "SALVE: A 3D Reconstruction Benchmark of Wounds from Consumer-grade Videos." *IEEE/CVF Winter Conference on Applications of Computer Vision (WACV)*, 2025.
- Lebrat, L., et al. "Syn3DWound: A Synthetic 3D Dataset for Wound Bed Analysis." *IEEE International Symposium on Biomedical Imaging (ISBI)*, 2024.
- Full publication list and resources available at:  
<https://remichierchia.github.io>

## Industry Experience

<b>Tracab</b> <i>Junior Computer Vision Developer - Freelancer</i> – Comparison of video encoding standards H264-H265 for systems upgrade. – FFMpeg and OpenCV to assess the accuracy of qualitative, perceptual, and tracking systems (DLLs building).	<b>Stockholm, Sweden</b> Nov-21 – Nov-22
--	---

## Skills & Interests

- **Programming & Frameworks:** Python, C++, PyTorch.
- **3D Computer Vision & Graphics:** Neural Radiance Fields (NeRFs), Gaussian Splatting, basic graphics pipeline, 3D reconstruction, mesh processing, semantic segmentation.
- **Medical AI Interests:** Focused on healthcare and biomedical AI applications, medical image analysis, integrating 3D reconstruction with augmented reality, AI-driven clinical decision support, and interdisciplinary solutions combining AR and neural rendering.

## Awards & Scholarships

CSIRO Top-Up Scholarship, supporting advanced research collaboration at Australia's national science agency.

## Additional Information

**Achievement:** EIT Digital Master School Scholarship  
**Technical skills:** C++, OpenCV, Python, MATLAB  
**Language:** Italian (native), English  
**Interests:** climbing and mountain sports – applied for the alpine rescue team, football – several years of playing, motorcycles