



# Tekla Tóth

Researcher in Computer Vision

+36 30 959 2995

tekla.toth.it@gmail.com

tothtekla.github.io



## Education

2018 - 2024



### Ph.D. in Computer Science

Eötvös Loránd University (ELTE),  
Budapest, Hungary

*Ph.D. Thesis: Target-Based LiDAR-Camera Calibration for Robotics and Autonomous Systems – Qualification: summa cum laude*

2017 - 2018

Fall Semester



### ERASMUS program

Universität Wien, Vienna, Austria

*Main courses:*

- *Image processing, analysis, synthesis*
- *Real-time computer graphics*
- *Advanced algorithms*

2016 - 2018



### M.Sc. in Computer Science

#### *Specialization: Software Technology*

Eötvös Loránd University, Budapest, Hungary

*M.Sc. Thesis: Geometric shape reconstruction in LiDAR point clouds – Special award on National Scientific Students' Associations Conference*

2012 - 2016



### B.Sc. in Engineering Information Technology

University of Pannonia, Veszprém, Hungary

*B.Sc. Thesis: Designing Matlab software for analyzing body surface potential mapping*

## Professional interest



Most experienced with **sensor calibration** and **multimodal data analysis** for robotics, geoinformatics, and AI



Solid knowledge of **3D computer vision and graphics**, **image processing**, and **machine learning**



Programming technologies: C, C++, Python, OpenCV, Eigen, Matlab, Git, OpenGL, PyTorch, Azure



Selected publications: [IJCV2023](#), [CVWW2023](#), [ICRA2020](#), [VISAPP2019](#), [CVPR2017](#)

## Awards and Grants

- 2026 – HUN-REN AI Agentic Hackathon - 1st Prize
- 2025 – KÉPAF PhD Prize
- 2023 – Attila Kuba Prize
- 2021/22, 2022/23 – New National Excellence Programme

## Languages



Native



Professional



Intermediate  
(passive)

## Experience

2025-

2023 - 2024

2021 - 2023



### Assistant Professor

### Research Fellow

### Junior Assistant Professor

Eötvös Loránd University (ELTE)  
Budapest, Hungary

Teaching:

- 3D computer vision & graphic courses
- General-purpose computing on GPUs
- Geoinformatics and remote sensing laboratory

2023 - 2024



### External Consultant

via academic relations of ELTE  
Robert Bosch GmbH  
Bosch Budapest Innovation Campus

Fall, 2020



### Research Engineer Intern

Facebook Reality Labs (Meta)  
Oculus virtual reality products  
Zürich, Switzerland

- Sensor calibration for VR headset in C++

2016 - 2018



### Software Developer

Machine Perception Research Laboratory  
Hungarian Academy of Science  
Budapest, Hungary

- Video stabilization
- Object detection in LiDAR data

Summer, 2015 **Software Developer Intern**



Innomed Medical Zrt.  
Budapest, Hungary

- ECG signal classifier code refactoring in C

2013 - 2015



### Junior Research Scientist

Bioelectric Cardiac Imaging Laboratory  
University of Pannonia  
Veszprém, Hungary

- ECG signal processing
- Body surface potential mapping

## Personal skills



Perseverance



Ingenuity



Communication