Technical University of Cluj-Napoca Memorandumului 12, Cluj-Napoca, 400114 RO *₱* +40-726-280667 **a** +40-264-401-586 \boxtimes Levente. Tamas@aut.utcluj.ro



Levente TAMÁS

Research interests

My research interests are related to the Al&robotics domain including map registration, localization, tracking, object detection and industrial applications.

Education

2006-2009 PhD, Technical University of Cluj-Napoca.

Prof. dr. ing. Gheorghe LAZEA supervisor

Sensor Fusion Based Mobile Robot Position Estimation description

BSc&MSc, Technical University of Cluj-Napoca, final thesis at Ghent University. 2000-2006

Best academic results scholarship honor

Work experience

Lecturer/Assoc. Prof./Prof., Technical University of Cluj-Napoca. 2008-present

Giving robot control and pneumatic equipments courses for Control Engineering graduates

Founder, Robotics&AI. 2020-present

Spin-off from TUCN - AI based services for robotics domain

2015-2017 Postdoctoral Fellow, Pannon University, Veszprem.

Change detection in multi-view camera setups

Postdoctoral Fellow, BFH, Bern. 2013-2014

3D Semantic Reconaissance

Postdoctoral Fellow, Technical University of Cluj-Napoca. 2010-2013

ArhiFax - Creating 3D maps in urban environments

2006-2007 **Software Engineer**, Evoline (Siemens partner), Cluj-Napoca.

Software design and development for Siemens TS department; SHTP team member

R&D Assistant, Solutia NV Europe, Ghent. 2005

Design and development of a new measurement system for thickness measurement

Invited talks&Project PI

- 2022 AgroAI: R&D project in the agrobotics field, 150KEUR
- 2021 ToF based perception for mobile robots: Industrial project with NVidia, 250KEUR
- 2020 3D perception Al services: Industrial project with Analog Devices, 350KEUR
- 2018 ROS2AR: industrial project with NGI within H2020-ROSIN, 70KEUR
- 2017 3D perception made easy: Wokshop on 3D Image Processing, Veszprem, Hungary
- 2016 Active 3D perception: industrial project with Accentrure company, 100 KEUR
- 2015 3D pointcloud processing: COSCH Training School, Szeged, Hungary
- 2015 Relative pose estimation and fusion of 2D spectral and 3D lidar images: Computational Color Imaging Workshop, Saint Etienne, France
- 2014 Are we there yet? Towards autonomous driving challenges: International Summer Course on Multivariable Control: Automotive applications, Ghent, Belgium

Academic activities and services

- 2020 Habilitation thesis defense
- 2018 HAS Bolyai scholarship award
- 2017 KEPAF Conference main organizer
- 2014 IEEE AQTR Conference WS organizer
- 2012 ROS fall school on cognitive systems, Munchen, participant
- 2011 Patenting OSIM patent no. A10006/16.02.2011
- 2010 3^{rd} Intel ISIF student advisor award, 2010, USA
- 2009 Filtering and Data Analyses Summer School, Milan, participant
- 2008 SLAM Summer School, Sydney, participant
- 2007 National PhD research project director
- 2006 IEEE AQTR Conference organizer team member
- 2005 Erasmus exchange student at Ghent University, Belgium

Skills

Languages Fluent spoken/written English, Hungarian and Romanian; fair German.

Programming C, C++, Matlab, Linux shell scripting, LATEX 2_{ε} , Java, DeltaV.

Interests

Traveling, dancing, swimming.

References

Available upon request