



Prof. Dr. Gholamreza Anbarjafari, (Shahab)

Head of iCV Lab

Institute of Technology

University of Tartu









- Founded in 1632 by King Gustavus Adolphus of Sweden
- The first university to teach in Estonian since 1919
- 4 faculties Faculty of Arts and Humanities, Faculty of Social Sciences,

Faculty of Medicine and Faculty
Science and Technology

 56 bachelor, 71 master and 32 doctoral study programmes available on 2016/2017, including 23 programmes in English









About the University

- More than 1,300 doctoral students and 120 doctoral defences in 2016 (more than a half of all Estonia's doctoral defences)
- 3,500 employees; 50% employees on academic positions, including 194 professors
- 80 partner universities in 31 countries
- Over 34,000 research publications (including 7,500 in the ISI Web of Science)
- Nobel Prize in 1909 (Wilhelm Ostwald, founder of Physical Chemistry)









Institute of Technology



- Founded in 2001
- Biomedical Technologies
- Environmental Technologies
- Synthetic biology
- Intelligent Materials and Computer Vision







Programmes in Institute of Technology

- The Bachelor studies base on the Computer Engineering (in Estonian) and Science and Tehcnology (in English) curricula.
- The Master studies base on the Robotics and Computer Engineering curriculum (in English).
- The base of PhD studies is the Engineering and Technology curriculum (in English and/or Estonian).







Intelligent Computer Vision (iCV) Lab

- Established in the fall of 2014 by Prof. Dr. Gholamreza Anbarjafari.
- The lab is focusing on developing computer vision, image communication, image processing related applications and conducting research in this field of science.









The research topics:

- Image Processing
- Human-Computer interaction
- Machine Learning
- Computer Graphics
- Image communication









Projects in progress

- SLTTI16148T (EXCITE) "Estonian Centre of Excellence in ICT Research (1.09.2016–31.08.2023)"
- **PUT638** "Enhancing Human-Computer Interaction using Multimodal Emotion Recognition based on Gesture, Face, and Speech (1.01.2015–31.12.2018)"
- LLTTI16056 "Retexturing of images and garment 3D model creation (1.02.2016–31.12.2017)"
- **DLTTI16504M** "Implementation of the study program Digital Broadcasting and Broadband Technologies (Master studies) (15.10.15 14.10.18)"
- **DLTTI17465M** "Virtual Mechatronics Laboratory (01.09.2017 30.08.2019)"







• Thank you for your attention!



