### Curriculum Vitae

Name: Nora Horanyi

Web site: http://www.inf.u-szeged.hu/~horanyi/

### I. EDUCATION

2018- Ph.D. in Computer Science

Intelligent Robotics Laboratory, School of Computer Science

University of Birmingham, Birmingham, UK

2016-2018 M.Sc. in Info-Bionics Engineering

Faculty of Science and Informatics, University of Szeged

Final grade: 4.88/5

2012-2016 B.Sc. in Molecular Bionics Engineering

Faculty of Science and Informatics, University of Szeged Final Grade: 3.97/5, Thesis: excellent with national awards

2008-2012 Specialized Mathematics class

Ságvári Endre Grammar School, Szeged, Hungary

Final Grade: 4.8/5

### II. TRAININGS

29-31st Drone School & Workshop: Deep learning and Computer vision for drone imaging

August 2018 and cinematography

Artificial Intelligence and Information Analysis (AIIA) Lab, Department of Computer

Science Aristotle University of Thessaloniki (AUTH), Greece

21-26<sup>th</sup> Vision and Sports Summer School

August 2017 Czech Technical University

Prague, Czech Republic

Poster presentation: Multiview Absolute Pose Using 3D - 2D Perspective Line

Correspondences and Vertical Direction.

7-16<sup>th</sup> Summer School on Image Processing

June 2016 University of Szeged, Hungary

2<sup>nd</sup> prize in the project competition Project: OCT image analysis

20-22<sup>nd</sup> Advanced Spring School for Students in Biology, March 2015 Eötvös Loránd University, Budapest, Hungary

14-25<sup>th</sup> Lasers in Medicine and Life Sciences

July 2014 Advanced Summer School for Students in Medicine and Physics

University of Szeged, Hungary



# III. SCIENTIFIC COMMUNICATIONS

2017 **Nora Horanyi,** Zoltan Kato, Generalized Pose Estimation from Line Correspondences with Known Vertical Direction, *In Proceedings of International Conference on 3D Vision*, Qingdao, China, 2017, IEEE.

**Nora Horanyi,** Zoltan Kato, Multiview Absolute Pose Using 3D - 2D Perspective Line Correspondences and Vertical Direction, *In Proceedings of ICCV Workshop on Multiview Relationships in 3D Data*, Venice, Italy, 2017, IEEE.

Ana Raquel Santa Maria, Fruzsina Walter, **Nora Horanyi**, András Kincses, Ilona Gróf, Sándor Valkai, András Dér, Mária A. Deli. The effect of surface charge on brain endothelial permeability. *Straub days* - Biological Research Centre, HAS (poster)

### IV. PROFESSIONAL EXPERIENCE

Jan-June Research Associate

2018 Chair of Computer Graphics and Visualization

Technical University of Dresden, Germany Supervisor: Prof. Dr. rer. nat. Stefan Gumhold

NeuroFusion Project

2016- Student researcher

2017 Research Group on Visual Computation

University of Szeged, Hungary Supervisor: Prof. Zoltan Kato

Master's thesis: Absolute pose estimation using 3D-2D line correspondences and

vertical direction

April-May Student researcher - short research stay

2017 Research Center for Automatic Control of Nancy

University of Lorraine, France Supervisor: Constantin Morãrescu

Project: Developing drone control application based on sensor and visual information

in the framework of the NETASSIST project

2014- Student researcher

2016 Biomolecular Electronics Research group

Biological Research Centre, HAS, Szeged, Hungary Supervisors: Dr. Andras Der and Andras Kincses

Project: Integrated, microfluidical biochip development and testing according to

measurements of Zeta potencial

2013- Student researcher

2016 Molecular Neurobiology Laboratory, Institute of Biophysics

Biological Research Centre, HAS, Szeged, Hungary Supervisors: Dr. Maria Deli and Dr. Fruzsina Walter

Bachelor's thesis: Changing the surface charge of brain endothelial cells

by the digestion of glycocalyx with enzymes (rating: excellent)

#### V. HONOURS AND AWARDS

2017

7<sup>th</sup> December 1st prize in the local competition round of National Scientific Students' 2017

Associations Conference organized by the University of Szeged

Presented topic: Vision-based localisation of a generalized camera from line

correspondences and known vertical direction

12<sup>th</sup> April 3<sup>rd</sup> prize in the National Scientific Students' Associations Conference organized

by the Hungarian National Council of Student Research Societies

Biology section - Animal physiology

Presented topic: Changing the surface charge of brain endothelial cells by the

digestion of glycocalyx with enzymes

24th November 2<sup>nd</sup> prize in the local competition round of National Scientific Students'

Associations Conference organized by the University of Szeged 2016

Presented topic: Changing the surface charge of brain endothelial cells by the

digestion of glycocalyx with enzymes

16th June 2<sup>nd</sup> prize in the project competition - Summer School on Image Processing

2016 Project: OCT image analysis

## VI. SCHOLARSHIPS AND GRANTS

October 2018 -Ph.D. studentship from the University of Birmingham

December 2017 Scholarship from Morgan Stanley for the outstanding results in TDK

conference

November 2017 -"Visual computations" scientific scholarship for talented young researchers

January 2017 of the University of Szeged

January 2013 -Monthly grant from the University of Szeged for excellent grades based on

December 2017 cumulative GPA credits

January 2017 -"Visual computations" scientific scholarship for talented young researchers

November 2017 of the University of Szeged

February 2016 -Hungarian Governmental Scholarship for my master studies in

January 2018 Info-bionics Engineering

September 2012 -Hungarian Governmental Scholarship for my bachelor studies in Molecular

January 2016 **Bionics Engineering** 

#### VII. COMPETENCES

English: C1 level, complex, German: passive B2 Language

B2 driving licence Driving

Computational skills European Computer Driving Licence Certificate

MATLAB, C programming language

Programming skills Maple, R Statistical Software, Leica LAS AF, Malvern Zetasizer and other softwares

Software, ImageJ

Other Team spirit, ability to cooperate, open-minded, creativity, logical

thinking, hard-working, goal oriented

# VIII. OTHER ACTIVITIES

2013- 2017	Teaching Calculus and Mathematics for fellow graduate and grammar school students as my hobby
2016	Organization and presentation of the Girls in ICT event to motivate the secondary school girl students to start their studies in the field of informatics
2015 -2016	International Mentor of the Stipendium Hungaricum foreigner students of the University of Szeged
2013 -2016	Organization and laboratory presentation at the National Researcher's Night in Biological Research Centre of Szeged
2013 -2016	Organization of the annual Brain Awareness Week in Hungary, Szeged