# **AGOSTON TOROK**

#### lead data scientist

@ torok.agoston@gmail.com

**\** +36-20-373-2656

% agostontorok.github.io

@torokagoston



## **EXPERIENCE**

#### Lead data scientist

#### AGT Group R&D GmbH

₩ Jan 2018 - ongoing

Opening Darmstadt, DE

- Driving the development of analytics from conception to product.
- Leading teams in various longterm projects, brainstormings, and tight deadline requests

### Data scientist and R&D Lead

## Synetiq Ltd.

**9** Budapest, HU

- Took part in the development of a large scale analysis pipeline that handles 200 new testers' physiological data every month.
- Functioned as the R&D Lead and was responsible for the growth of the company "know-how".

#### Research fellow

# Institute for Computer Science and Control, Hungarian Academy of Sciences

₩ Jan 2017 - Dec 2017

Budapest, HU

- Developed a research program to study the cognitive aspects of autonomous cars.
- Taught Multivariate statistics, Introduction to spatial cognition, and supervised thesiswork at ELTE.

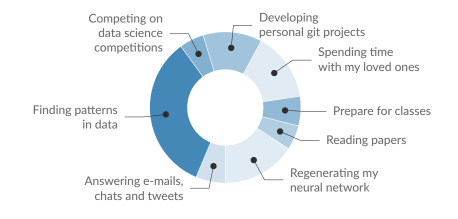
## Research associate

## **Brain Imaging Centre, RCNS, Hungarian Academy of Sciences**

Budapest, HU

• Won 4 research grants, 5 travel grants and took part in several research projects in Europe and overseas.

# A DAY OF MY LIFE



## LIFE PHILOSOPHY

"Everything is theoretically impossible, until it is done."

## **MOST PROUD OF**

## ~

### Leading a team

I've been leading a team of four people with a wide variety of expertise



#### Keynote speaker

I was honoured to be invited to give a plenary talk at IEEE Cognitive Incommunications Conference 2017



### Interdisciplinary link

I successfully worked together with engineers, geographers, psychologists, linguists, and mathematicians

## **STRENGTHS**

Hard-working (17/24) Creative

Bayesian Reinforcement learning
Statistics EEG GSR Heart Rate
Eyetracking Python R Matlab
Unity3D Augmented Reality

# **LANGUAGES**

Hungarian English Italian



## **EDUCATION**

## PhD in Cognitive Psychology

**Eötvös Loránd University** 

₩ Sept 2011 - Dec 2016

Thesis: Spatial perception and cognition, insights from experiments in virtual reality

## M.A. in Cognitive Psychology

**Eötvös Loránd University** 

## Sept 2006 - June 2011

# **SELECTED PUBLICATIONS**

## Journal Articles

- Török, Ágoston, Andrea Kóbor, et al. "Temporal dynamics of object location processing in allocentric reference frame". In: Psychophysiology, n/a-n/a. ISSN: 1469-8986. DOI: 10.1111/psyp.12886.
- Nadasdy, Zoltan et al. (2017). "Context-dependent spatially periodic activity in the human entorhinal cortex". In: Proceedings of the National Academy of Sciences. DOI: 10.1073/pnas.1701352114.
- Török, Ágoston, Elisa Raffaella Ferrè, et al. (2017). "Up, Down, Near, Far: An Online Vestibular Contribution to Distance Judgement". In: PLOS ONE 12.1, pp. 1-12. DOI: 10.1371/journal.pone.0169990.
- Honbolygó, Ferenc et al. (2016). "ERP correlates of prosody and syntax interaction in case of embedded sentences". In: Journal of Neurolinguistics 37, pp. 22-33.
- Török, Ágoston, Daniel Mestre, et al. (2015). "It sounds real when you see it. Realistic sound source simulation in multimodal virtual environments". In: Journal on Multimodal User Interfaces 9.4, pp. 323-331.
- Török, Ágoston, Orsolya Kolozsvári, et al. (2014). "Effect of stimulus intensity on response time distribution in multisensory integration". In: Journal on Multimodal User Interfaces 8.2, pp. 209-216.
- Török, Ágoston, T Peter Nguyen, et al. (2014). "Reference frames in virtual spatial navigation are viewpoint dependent". In: Frontiers in human neuroscience 8.

## Conference Proceedings

- Török, Ágoston (2016). "From human-computer interaction to cognitive infocommunications: a cognitive science perspective". In: Cognitive Infocommunications (CogInfoCom), 2016 7th IEEE Conference on. IEEE, pp. 343-348.
- Persa, György et al. (2014). "Experimental framework for spatial cognition research in immersive virtual space". In: Cognitive Infocommunications (CogInfoCom), 2014 5th IEEE Conference on. IEEE, pp. 587-593.
- Török, Ágoston, István Sulykos, et al. (2014). "Comparison between wireless and wired EEG recordings in a virtual reality lab: Case report". In: Cognitive Infocommunications (CogInfoCom), 2014 5th IEEE Conference on. IEEE, pp. 599-603.

## SCHOLARSHIPS & AWARDS

- 2017 Best Session Award at IEEE CIC 2017
- 2017 1st place at the Telekom Leading Data Hackathon
- 2016 Ousp prize at the IEEE Brain & Vision Hackathon
- 2016 28th place on the Senior Data Science competition
- 2013 Junior researcher fellowship, Hungarian Academy of Sciences
- 2013 Campus Hungary Scholarship
- 2011 Scholarship by the Student Union of Benedictine Schools
- 2010 Scholarship granted by the Republic

## **PROJECTS**

Twisted Gravity: Assessing visuo-vestibular cues integration for the perception of gravity

**EPS. UK** 

Jan '17 - ongoing

**Q** London, UK

We study gravity perception using Oculus Rift and galvanic vestibular stimulation

## The significance of spatial reference frames in cognitive visualization

#### **ELTE Multidisciplinary Grant**

Jul '16 - ongoing

₱ Budapest, HU

Using eyetracking and virtual reality to find new ways for cartographic visualization

## Neurocogspace

#### KTIA-AIK-12-1-2013-0037

Creating a new virtual research platform where researchers can work together

- Took part in the development of a custom xml interface for Virca
- Studied EEG recording during locomotion

## The gender dimension in Conceptual Modeling

## EU Fp7 - 262044

**Sept** '14 - Jan '15

**♀** Technion, Haifa, Israel

Researching gender dimensions in navigation

• Built a conceptual model in OPM for the neural background of navigation

#### **VERTAX**

## EU Fp7 - 262044

Sept '14 - Dec '14 ♥ UCL, London, UK

Studied distance perception on the vertical axis in virtual reality

• Found the explanation for the vertical distance illusion

#### **VENTRIVIR**

#### EU Fp7 - 262044

Studied how in-car warning systems interact with attention

• Designed a virtual reality paradigm in Unity3D