

ANITA LILLA VERŐ

PERSONAL INFORMATION

email alv34@cam.ac.uk · anitaveroe@gmail.com
website <https://www.cl.cam.ac.uk/~alv34/>
GitHub <https://github.com/anitavero>
phone +44 747 0093222 · +36 20 3498893

RESEARCH INTEREST

Machine Learning · Natural Language Processing · Computer Vision ·
Music Processing · Multimodal Semantics · Responsible AI

EDUCATION

2015-present **University Of Cambridge**
(submitted)
PhD *Natural Language and Information Processing Group* ·
Title: Transparent Analysis of Multi-Modal Embeddings
Key contributions: 1. Comprehensive analyses of multi-modal sources and models. 2. Introducing a new type of modality: a visually structured, text based semantic representation. 3. Proposing and presenting proof-of-concept studies of a transparent, interpretable semantic space analysis framework.
Supervisors: Dr. Stephen CLARK and Prof Ann COPESTAKE

2012-2014 **Eötvös Loránd University**
Master of Science *Grade Outstanding* · *Faculty of Informatics* · *Information Systems*
Thesis: Comparison of different methods for semantic evaluation of symbol series based on language model generation and common sense knowledge
Description: The thesis project involved natural language sentence generation methods from incomplete pictorial symbol series in order to reduce communication barriers for people with severe speech and physical impairments.
Advisors: Dr. habil. András LŐRINCZ & Balázs PINTÉR

2009-2012 **Eötvös Loránd University**
Bachelor of Science *Grade Excellent* · *Faculty of Informatics*
Description: The thesis project was an enterprise management system including a product recommendation system using Collaborative Filtering methods.

2007-2009 **Eötvös Loránd University**
Bachelor of Arts *Faculty of Humanities* · *Germanic studies*
Discontinued, moved to Faculty of Informatics.

EXTRACURRICULAR STUDIES

<i>Introduction to Complexity</i>	2018	Santa Fe Institute	Certification. · https://www.complexityexplorer.org/courses/97-introduction-to-complexity
<i>Machine Learning, Regularisation</i>	2016	Regularization Methods for Machine Learning	Certification. · http://lcs1.mit.edu/courses/regml/regml2016/
<i>Machine Learning and NLP</i>	2014	Lisbon Machine Learning Summer School	Certification. · Main topic: Learning With Big Data. · http://lxmls.it.pt/2014/
<i>Machine Learning</i>	2014	Stanford University · Coursera	Machine Learning · Statement of Accomplishment · Instructor: Andrew Ng · https://www.coursera.org/course/ml

WORK EXPERIENCE

<i>German Research Center for Artificial Intelligence</i>	Jan. – March 2015	Guest researcher, GERMAN RESEARCH CENTER FOR ARTIFICIAL INTELLIGENCE (DFKI)	<p>Kognit project · Cognitive Models and Mixed Reality for Dementia Patients · http://www.dfki.de/RadSpeech/Kognit</p> <p>Image-based representation of phrases towards a goal-oriented, symbol-based dialogue system.</p> <p>Reference: Dr. Daniel SONNTAG · Daniel.Sonntag@dfki.de</p>
<i>Neural Information Processing Group</i>	2012–2015	Researcher, NEURAL INFORMATION PROCESSING GROUP	<ul style="list-style-type: none"> • Neural network model for fast estimation of structured sparse code <ul style="list-style-type: none"> – Implemented neural network architectures, synthetic data generation methods and evaluation. • Semantic grounding in a 3D virtual environment <ul style="list-style-type: none"> – Experiments in a 3D virtual game environment using Oculus Rift and a hand gesture detector. • Sentiment analysis from linguistic and multimodal features • Natural Language Generation <ul style="list-style-type: none"> – Designed an algorithm for generating natural language fragments from pictorial symbols supporting Augmentative and Alternative Communication; – Applied statistical language modeling methods and the large scale Google N-gram Database; – Implementation of an API for the fragment generation method in Python;

- Conducted practical experiments for testing the fragment generation method, combining with high-tech gaze tracking glasses and Optical Character Recognition;
- Evaluated the results using standard statistical measurements.
- **Collaborative working support system of heterogeneous expert communities**
 - Participated in the design process and implemented a multi-level voting system to the MediaWiki collaborative content management system in the EuRoSurge (European Robotic Surgery) Project.

Reference: Dr. András LŐRINCZ · lorincz@inf.elte.hu

2010 Summer Intern, MORPHOLOGIC

MorphoLogic

R&D in Natural Language Processing

I developed an Information Retrieval method using the WordNet ontology in C++ programming language.

Reference: Dr. Gábor PRÓSZÉKY · proszeky@morphologic.hu

PUBLICATIONS

2021 Efficient Multi-Modal Embeddings from Structured Data

arXiv preprint

Anita L. Verő and Ann Copestake.

2019 Deconstructing Multimodality: Visual Properties and Visual Context in Human Semantic Processing

**SEM2019*

Authors: *Christopher Davis, Luana Bulat, Anita L. Verő and Ekaterina Shutova*
 Proceedings of *SEM2019 2019, Minneapolis, USA

2018 Modelling Visual Properties and Visual Context in Multimodal Semantics

*Machine
Intelligence
Workshop @ NIPS
– 2018*

Authors: *Christopher Davis, Luana Bulat, Anita L. Verő and Ekaterina Shutova*
 Workshop on Visually Grounded Interaction and Language, NIPS 2018

2016 Virtual Embodiment: A Scalable Long-Term Strategy for Artificial Intelligence Research

*Machine
Intelligence
Workshop @ NIPS
– 2016*

Authors: *Douwwe Kiela, Luana Bulat, Anita L. Verő and Stephen Clark*
 NIPS-2016

2016 Comparing Data Sources and Architectures for Deep Visual Representation Learning in Semantics

EMNLP – 2016

Authors: *Douwwe Kiela, Anita L. Verő and Stephen Clark*
 Proceedings of the Conference on Empirical Methods in Natural Language Processing (EMNLP-16)

2015 Columnar Machine: Fast estimation of structured sparse code

- BICA – 2015* Authors: *András Lőrincz, Zoltán Á Milacski, Balázs Pintér, Anita L. Verő*
Biologically Inspired Cognitive Architectures, 2015
- 2015 Maintain and Improve Mental Health by Smart
Virtual Reality Serious Games
- MINDCARE – 2015* Authors: *András Sárkány, Zoltán Tóssér, Anita L. Verő, András Lőrincz, Takumi Toyama, Daniel Sonntag.*
Proceedings of the 5th International Symposium on Pervasive Computing Paradigms for Mental Health, LNCS Springer, 2015
- 2014 Towards a Smart Wearable Tool to Enable People
with SSPI to Communicate by Sentence Fragments
- MINDCARE – 2014* Authors: *Gyula Vörös, Anita Verő, Takumi Toyama, András Lőrincz, Balázs Pintér, Brigitta Miksztai-Réthey, Daniel Sonntag.*
Proceedings of the International Symposium on Pervasive Computing Paradigms for Mental Health, LNCS Springer, 2014
- 2014 Mobile AAC Solutions using Gaze Tracking and
Optical Character Recognition
- ISAAC – 2014* Authors: *Gyula Vörös, Brigitta Miksztai-Réthey, Anita Verő, Takumi Toyama, Jason Orlosky, Daniel Sonntag, András Lőrincz.*
16th Biennial Conference of the International Society for Augmentative and Alternative Communication (ISAAC), 2014
- 2014 Gaze Tracking and Language Model for Flexible
Augmentative and Alternative Communication in Practical
Scenarios
- ISAAC – 2014* Authors: *Anita Verő, Brigitta Miksztai-Réthey, Gyula Vörös, Ádám Zsigmond, Balázs Pintér, Takumi Toyama, Jason Orlosky, Daniel Sonntag, András Lőrincz.*
16th Biennial Conference of the International Society for Augmentative and Alternative Communication (ISAAC), 2014

AWARDS

- OTDK* 2013 · National Conference of Student's Scholarly Circles · Third Prize
- Telepresence system* 2014 · Award of the Challenge Handicap & Technologies 2014 - Reseau Nouvelles Technologies APF conference in Lille, France
- AAAI Video competition* 2014 · Best Student Video Award at AAAI Video Competition

TECHNOLOGIES

- Programming languages* Python, MATLAB, SQL, C++, L^AT_EX, Web technologies: HTML, CSS, MaterialUI, React
- Scientific Computing* Numpy, Scipy, Scikit Learn, NLTK, OpenCV, Caffe, PyTorch, TensorBoard, further NLP tools (language model toolkits, parsers)

<i>Development Tools / Project management</i>	Pytest, PDB, Git, Mercurial, Atlassian Jira / Confluence, AWS
<i>Media Production</i>	Logic Pro, iMovie

FURTHER INFORMATION

<i>Communal Activities</i>	<p>2017/18 · I was a Mentoring Officer and Representative in the Cambridge Computer Laboratory's Graduate Forum of Women@CL (https://www.cst.cam.ac.uk/women). Women@CL is an organisation to support women in computer science. It involves a mentoring system and provides representation of role models by organising talks and conferences.</p> <p>2017 · I organised the Cambridge NLP Seminars, which is a weekly seminar series in NLP and Machine Learning related topics (http://talks.cam.ac.uk/show/index/6401).</p>
<i>Teaching / Supervising</i>	<p>2019 · I tutored a secondary school student who was working on a small data science project. I also proofread personal statements for PhD applications.</p> <p>Lent 2017 · I was demonstrating and ticking for Machine Learning and Real-world Data (https://www.cl.cam.ac.uk/teaching/1617/MLRD/), A Part IA CST course at Computer Laboratory, University of Cambridge.</p> <p>2016/17 · I co-supervised Christopher Davis, a Master student, on his thesis project about mutli-modal semantics. He got distinction and later a PhD position in our research group.</p>
<i>Media</i>	<p>2019-present · Blog on Responsible AI, mental health and other topics. My summary of Twitter's First Algorithmic Bias bounty challenge was published in Codex · https://anilill.medium.com/ · https://medium.com/codex</p> <p>2014 · "Augmentative and Alternative Communication and Telepresence" video that won the Best Student Video Award at AAAI Video Competition · http://aivideocompetition.org/telepresence-for-people-with-communication-impairment/</p> <p>2014 · Interview about the AAC Telepresence system to one of the biggest Hungarian news portal called <i>index.hu</i> · http://index.hu/tudomany/2014/08/08/zseb_ki/</p> <p>2014 · Interview to the Hungarian RTL Klub news. · http://rtl.hu/rtlklub/hirek/belfold/videok/389901</p> <p>2014 · Interview in the Novum innovation and technology programme of the Budapest TV channel. · http://nava.hu/id/1960890/</p> <p>2014 · Further articles of the AAC Telepresence project.</p>
<i>Languages</i>	<p>HUNGARIAN · Native</p> <p>ENGLISH · Full proficiency</p> <p>GERMAN · Intermediate</p>
<i>Hobbies</i>	Singing · Guitar · Writing · Cycling · Yoga