Victor Prokhorov

Selwyn College, Grange Road Cambridge, UK 07818927970 victorprokhorov91@gmail.com

PROFILE

I am a second year PhD student in Natural Language Processing at the University of Cambridge.

EDUCATION

(PhD) Computation, Cognition and Language (2017-2021):

University of Cambridge (Language Technology Lab)

(MPhil) Advanced Computer Science (2016-2017):

University of Cambridge (The Computer Laboratory) - Grade: Distinction

(BEng) Computer Science and Electronics (2013-2016):

University of Bristol - Grade: First Class (Hons)

Other qualifications: Google NLP Summit (2019, Zurich, Switzerland), FoPSS logic and learning school (2018, University of Oxford)

SKILLS

Programming Languages: Python (Experience: 3 years), Tensorflow + Keras (Experience: 2 years), LaTeX (Experience: 3 years), C (Experience: university projects), Java (Experience: university projects), Haskell (Experience: university projects), C# (Experience: 6 months)

Languages: English, Russian (Native Speaker)

RESEARCH FOCUS

- Natural Language Processing Aspect: I am interested in advancing the research on distributed sentence representation and its interpretability.
- Machine Learning Aspect: Generative models with the focus on Variational Autoencoders. As well as combination of probabilistic graphical models and deep learning in general.

PUBLICA-TIONS

- Victor Prokhorov, Ehsan Shareghi, Yingzhen Li, Mohammad Taher Pilehvar, Nigel Collier (2019): On the Importance of the Kullback-Leibler Divergence Term in Variational Autoencoders for Text Generation, Accepted in 3rd Workshop on Neural Generation and Translation (WNGT), 2019, Hong Kong, China.
- Victor Prokhorov, Mohammad Taher Pilehvar, Nigel Collier (2019): Generating Knowledge Graph Paths from Textual Definitions using Sequence-to-Sequence Models, Accepted in North American Chapter of the Association for Computational Linguistics (NAACL), 2019, Minneapolis, USA, pages: "1968–1976"
- Victor Prokhorov, Mohammad Taher Pilehvar, Dimitri Kartsaklis, Pietro Lio, Nigel Collier (2019): Unseen Word Representation by Aligning Heterogeneous Lexical Semantic Spaces, Accepted in Association for the Advancement for Artificial Intelligence (AAAI) 2019, Honolulu, Hawaii, USA, pages: "6900–6907"

- Mohammad Taher Pilehvar, Dimitri Kartsaklis, Victor Prokhorov, Nigel Collier (2018): Card-660: Cambridge Rare Word Dataset a Reliable Benchmark for Infrequent Word Representation Models, Accepted in Conference on Empirical Methods in Natural Language Processing (EMNLP) 2018, Brussels, Belgium, pages: "1391–1401"
- Rui Fan, Victor Prokhorov, Naim Dahnoun (2016): Faster-Than-Real-Time linear lane detection implementation using SoC DSP TMS320C6678, Accepted in IEEE International Conference on Imaging Systems and Techniques (IST), 2016, Chania, Greece, pages: "306-311"

TALKS and POSTERS

- Generating Knowledge Graph Paths from Textual Definitions using Sequenceto-Sequence Models: NAACL 2019 - North American Chapter of the Association for Computational Linguistics (Minneapolis, USA) [poster]
- Unseen Word Representation by Aligning Heterogeneous Lexical Semantic Spaces: AAAI 2019 Association for the Advancement for Artificial Intelligence (Honolulu, Hawaii, USA) [poster]

GRANTS

• Student Travel Grant:

Awarded by: 3rd Workshop on Neural Generation and Translation

PROJECTS

- Unseen Word Representations using Vector Space Alignment (MPhil Dissertation): In this work I put forward a technique that exploits the knowledge encoded in lexical resources to enhance the coverage of a pre-trained word embeddings vocabulary for rare and unseen words. The approach adapts graph embedding techniques as well as cross-lingual vector space transformation algorithms in order to merge lexical knowledge encoded in ontologies with that derived from corpus statistics. (Programming language: Python)
- Faster-Than-Real-Time linear lane detection implementation using SoC DSP TMS320C6678 (BEng Dissertation): This work mainly focuses on an optimised implementation of the linear lane detection system based on multiple image pre-processing methods and an efficient Hough transform. The algorithm was implemented on the TMS320C6678 System on Chip Digital Signal Processor. (Programming language: C, OpenMP)
- 2D Platformer on Unity Game Engine (Summer Project): My role was to design an architecture of the game. (Programming language: C#)