Anton Belyy

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EDUCATION

AUG '19 — MAY '22

M.Sc.Eng. in Computer Science (NLP), Johns Hopkins University, USA GPA: 4.0. Advisors: Benjamin Van Durme (Primary), Vladimir Braverman (Secondary)

SEP '13 — MAY '18

B.Sc. in Informatics and Applied Mathematics, ITMO University, Russia GPA: 3.6. Advisors: Andrey Filchenkov (Primary), Konstantin Vorontsov (Secondary) Thesis: Construction and Quality Evaluation of Heterogeneous Hierarchical Topic Models

• Distinguished thesis award (given to 2 out of approx. 50 undergraduates)

PUBLICATIONS AND PREPRINTS

1. Logical Satisfiability of Counterfactuals for Faithful Explanations in NLI.

Sia, S., Belyy, A., Almahairi, A., Khabsa, M., Zettlemoyer, L., & Mathias, L. (2022). Accepted to the Beyond Bayes Workshop within ICML2022. [preprint]

2. Human Schema Curation via Causal Association Rule Mining.

Weber, N., Belyy, A., Holzenberger, N., Rudinger, R., & Van Durme, B. (2022). In *Proceedings of The 16th Lingusitic Annotation Workshop (LAW-XVI) within LREC*2022, pp. 139-150. [paper] [code] [demo] [data]

3. Guided K-best Selection for Semantic Parsing Annotation.

Belyy, A., Huang, C.-Y., Andreas, J., Platanios, E. A., Thomson, S., Shin, R., Roy, S., Chen, C., & Van Durme, B. (2022). In *Proceedings of the 60th Annual Meeting of the Association for Computational Linguistics: System Demonstrations*, pp. 114-126. [paper] [poster] [slides] [talk]

4. InFillmore: Frame-Guided Language Generation with Bidirectional Context.

Ou, J., Weir, N., Belyy, A., Yu, F., & Van Durme, B. (2021). In Proceedings of the 10th Conference on Lexical and Computational Semantics, pp. 129-142. [paper] [poster] [slides] [talk] [demo]

5. Script Induction as Association Rule Mining.

Belyy, A., & Van Durme, B. (2020). In Proceedings of the 1st Joint Workshop on Narrative Understanding, Storylines, and Events, pp. 55-62. [paper] [slides] [talk] [code]

6. Improved Evaluation Framework for Complex Plagiarism Detection.

Belyy, A., Dubova, M., & Nekrasov, D. (2018). In Proceedings of the 56th Annual Meeting of the Association for Computational Linguistics, Vol. 2, pp. 157-162. [paper] [poster] [code]

7. Framework for Russian Plagiarism Detection Using Sentence Embedding Similarity and Negative Sampling.

Belyy, A., & Dubova, M. (2018). In Proceedings of the 24th International Conference on Computational Linguistics and Intellectual Technologies, Issue 17, pp. 96-109. [paper] [slides] [code]

8. Quality Evaluation and Improvement for Hierarchical Topic Modeling.

Belyy, A., Seleznova, M., Sholokhov, A., & Vorontsov, K. (2018). In Proceedings of the 24th International Conference on Computational Linguistics and Intellectual Technologies, Issue 17, pp. 110-123. [paper] [slides]

WORK EXPERIENCE

Jun '22 – Present	Machine Learning Engineer in Knowledge Platform, Apple, USA ◆ Building ML systems for large-scale knowledge extraction from unstructured data feeds
Sep '17 — Aug '19	 Senior Data Scientist in Compliance Risks and AI lab, Tochka Bank, Russia Risk scoring: vectorized new data sources for 200K+ bank clients and 50M+ transactions, generated temporal/spatial features using Hadoop/Spark to improve scoring accuracy by 10% Communication analysis: built intent recognition models to classify 90% customer inquiries Call center planning: using OR-Tools, automated CC planning and improved accuracy by 10% ML culture: interviewed and mentored 3 junior ML engineers, designed internal ML guidelines
Mar '17 — Aug '17	Machine Learning Engineer, Antirutina, Russia Tender anomaly detection: developed clustering algorithms to identify bidding anomalies, allowing to discover bid-rigging behavior on auctions with contract amount exceeding \$3B Precise IE: designed information extraction pipelines for precise identification of vendor codes, volumes and quantities of goods from unstructured and diverse vendors' price lists
Ост '15 — Ост '16	 Software Engineer in Ads, VK.com, Russia URL fraud: built service to periodically detect malicious URL redirect changes in VK ads Click fraud: built ML models to detect users that generate fraudulent clicks in VK ad network. Model was deployed semi-automatically and helped recover up to 3% monthly ad revenue Ads search: launched moderator search interface (incl. full-text search) over 30M+ VK ads Ads scoring: implemented advertiser ranking for faster moderation of top-10% clients

RESEARCH EXPERIENCE

SEP '19 – MAY '22	Graduate Research Assistant, Johns Hopkins University, USA	
	 Semantic data mining: proposed novel ARM-based algorithm for script induction [paper], built SchemaBlocks, Scratch-like annotation interface for complex event scenarios [paper] Knowledge graph completion: building a human-in-the-loop KG completion system using entity linking, rule learning and data mining over million-scale knowledge graphs Text generation: built demo for InFillmore, our FrameNet frame-guided NLG model [paper] 	
Jun '21 — Aug '21	Research Intern in Semantic Machines, Microsoft Research, USA	
	Built guided annotation interface to help label semantic parsing data 35% faster [paper]	
Mar '18 – Jun '18	Research Intern, Université Grenoble Alpes, France	
	Built extreme multi-class classification systems using Pegasos and MIPS algorithms [report]	
Mar '17 — Mar '18	Undergraduate Research Assistant, ITMO University, Russia	
	Contributions to the areas of plagiarism detection and exploratory search : • Novel evaluation metric for external plagiarism detection [paper] • Framework for external plagiarism detection in Russian [paper] • Hierarchical topic modeling for exploratory search over heterogeneous sources [paper] • Topic-model driven exploratory search engine system [code] [demo]	

TEACHING EXPERIENCE

Jan '21 — May '21	Introduction to Algorithms 601.433/633 (Head TA), JHU (100+ students) • Managed 9 CAs and 1 TA, created homework and exam problems, held weekly office hours
SEP '17 — AUG '19	Natural Language Processing (TA), Coursera (40,000+ students by Sep '19) • Answered 200+ students' questions, helped create homework and project assignments

LANGUAGES AND TECHNOLOGIES

LANGUAGES Python (proficient); JavaScript, bash (intermediate); C#, C++, Haskell, x86 assembly (coursework)

TECHNOLOGIES pandas, sklearn, XGBoost, pytorch, faiss, nmslib; Docker, *SQL, MongoDB, Lucene, Hadoop/Spark