CURRICULUM VITAE – MOMCHIL HARDALOV

Personal Information

Momchil Hardalov

♥ Sofia, Bulgaria
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 ➡ february 17, 2022
 ➡ Google Scholar
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RESEARCH Interests Natural Language Processing • Few-Shot Learning with Large Language Models • Semi-Supervised Learning • Multilingual Learning • Stance Detection • Abusive Language Detection • Question Answering • Conversational Agents.

EDUCATION

Ph.D Candidate in Natural Language Processing

2017 - 2022 (Expected)

Focus in conversational agents and question answering systems Faculty of Mathematics and Informatics Sofia University "St. Kliment Ohridski", Sofia, Bulgaria

MSc in Computer Science

2014 - 2016

Information Retrieval and Knowledge Discovery, GPA 6.0/6.0 Sofia University "St. Kliment Ohridski", Sofia, Bulgaria

Bachelor of Computer Science

2010 - 2014

Computer Systems and Technologies, GPA 5.55/6.0 Technical University-Sofia, Sofia, Bulgaria

Work Experience

Research Scientist Checkstep Research

November 2020 - Present

- **≡** Doing research in natural language processing for content moderation and stance detection.
 - ✓ Published 5 scientific papers, 3 are accepted to appear in top-tier venues.
 - $oldsymbol{arphi}$ Collaborating with the dev team towards bringing the developed models to the end clients.
 - **☑** Curating machine learning models based on the specifics in the clients' policy definitions.
 - > Working on few-shot and multi-domain learning for mono and cross-lingual stance detection.
 - Researching semantic neighborhood models for cross-lingual abusive language detection.

Machine Learning Engineer Receipt Bank (now Dext)

November 2019 - November 2020

- Worked on automatic field information extraction from unstructured payment documents.
 - Improved the extraction coverage and the overall accuracy of key fields (4%–10% depending on the field and the metric).
 - ☑ Developed models for new (client requested) fields working closely with the Business team.
 - **>** Researched, prototyped, and brought to production machine learning models.

Machine Learning Engineer AdCash

August 2015 - October 2017

- **≡** Developed distributed and scalable product serving ad recommendations.
 - ✓ Increased the company's profit by 7% with a new ad serving (exploitation) model.
 - ✓ Increased the ad diversity by 12% and the revenue by 5% with a new (exploration) model.
 - Researched, prototyped, and brought to production machine learning models.
 - ➤ Designed and executed experiments (A/B tests) for model optimizations.
 - ➤ Worked closely with the Business team on new features.

Team Lead Acstre

July 2010 - August 2015

 \blacksquare Designed, developed and supported desktop and web applications.

Led a small team of developers.

- **☑** Productionized an unified user management and security system integrated into more than 20 company products working in more than 250 organizations.
- ☑ Built an event-based notification system with communication channels as plug-ins.
- ▼ Successfully migrated existing projects' legacy database management system to PostreSQL.
- **>** Delivered multiple software projects by leading 3-5 people project teams.
- **▶** Gathered technical specifications for new products/features from clients.

TECHNOLOGY SKILLS

Programming languages: Python, Java, C/C++, R, SQL.

Frameworks: PyTorch, TensorFlow, Keras, SciPy, Scikit-learn, NLTK,

Transformers, Gensim, Apache Spark, Hadoop, CoreNLP.

Other: Redis, ElasticSearch, Kafka, Docker, Lucene.

TEACHING EXPERIENCE	Teaching Assistant (Information Retrieval, Data Mining, Text Mining) Faculty of Mathematics and Informatics Sofia University "St. Kliment Ohridski", Sofia, Bulgaria	ent
Honors and Awards	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	018 016 016 015 015 015 014 014
Languages	Bulgarian: Native or bilingual proficiency German: Elementary proficiency Russian: Elementary proficiency	
SERVICE	Program Committee: AAAI '21 '22; ACL '18 '20 '21; ACL Rolling Review (since Nov 202 COLING '20; EACL '21; EMNLP '19 '20 '21; ICJNN' 19; NAACL-HLT '21; RANLP 'SIGIR '19 '20; Truth and Trust Online (TTO) '21; WWW '22	
	Workshops (reviewer): CLEF '21; CoNLL' 19; RANLP SRW '21; SemEval '18 Journals (ad-hoc reviewing): Computer Speech & Language (CSL); IEEE Access; Journal Data and Information Quality (JDIQ); MDPI (Applied Sci., Info., Comp.); Northern Europe Journal of Language Technology (NEJLT); Online Social Networks and Media (OSNM)	
RECENT PUBLICATIONS	Momchil Hardalov, Arnav Arora, Preslav Nakov, and Isabelle Augenstein. Few-Shot Cross-Lingual Stance Detection with Sentiment-Based Pre-Training. In Proceedings of the Thirty-Sixth AAAI Conference on Artificial Intelligence, AAAI-22	22
	Kristiyan Vachev, Momchil Hardalov , Georgi Karadzhov, Georgi Georgiev, Ivan Koychev, and Preslav Nakov. Leaf: Multiple-Choice Question Generation. In <i>Proceedings of the 44th European Conference on Information Retrieval (Demonstrations)</i> , ECIR-2022	22
	Sheikh Muhammad Sarwar, Dimitrina Zlatkova, Momchil Hardalov , Yoan Dinkov, Isabelle Augenstein, and Preslav Nakov. A Neighbourhood Framework for Resource-Lean Content Flagging. Transactions of the Association for Computational Linguistics, TACL	21
	Momchil Hardalov, Arnav Arora, Preslav Nakov, and Isabelle Augenstein. Cross-Domain Label-Adaptive Stance Detection. In Proceedings of the 2021 Conference on Empirical Methods in Natural Language Processing, EMNLP '21	21
	Momchil Hardalov, Arnav Arora, Preslav Nakov, and Isabelle Augenstein. A Survey on Stance Detection for Mis- and Disinformation Identification. arXiv preprint 202 arXiv:2103.00242	21
	Momchil Hardalov, Todor Mihaylov, Dimitrina Zlatkova, Yoan Dinkov, Ivan Koychev, and Preslav Nakov. EXAMS: A Multi-subject High School Examinations Dataset for Cross-lingual and Multilingual Question Answering. In Proceedings of the 2020 Conference on Empirical Methods in Natural Language Processing, EMNLP '20	20
	Momchil Hardalov, Ivan Koychev, and Preslav Nakov. Enriched Pre-trained Transformers for Joint Slot Filling and Intent Detection. arXiv preprint arXiv:2004.14848	20
	Momchil Hardalov, Ivan Koychev, and Preslav Nakov. Beyond English-Only Reading Comprehension: Experiments in Zero-shot Multilingual Transfer for Bulgarian. In Proceedings of the International Conference on Recent Advances in Natural Language Processing, RANLP '19	19