# Ana Marasović, Curriculum Vitae, December 2020

Bochum University, Sprachwissenschaftliches Institut

Allen Institute for Artificial Intelligence (AI2) 2157 N Northlake Way, Suite 110 University of Washington Paul G. Allen Center, Office 410 www.anamarasovic.com anam@allenai.org RESEARCH INTERESTS Natural Language Processing, Explainable AI, Multimodality EDUCATION AND HONORS Ph.D. in Computational Linguistics, Heidelberg University 2015 - 2019Thesis: "Deep Learning With Sentiment Inference For Discourse-Oriented Opinion Analysis" Advisor: Anette Frank Honors: Magna cum laude M.Sc. in Applied Mathematics, University of Zagreb 2013 - 2015Thesis: "Latentna Semantička Analiza, Varijante i Primjene" Advisor: Saša Singer Honors: Summa cum laude B.Sc. in Mathematics, University of Zagreb 2010 - 2013Professional Experience Postdoctoral Research, University of Washington January 2020 - present Paul G. Allen School of Computer Science & Engineering Host: Noah A. Smith Postdoctoral Research, Allen Institute for Artificial Intelligence March 2019 - present Mentors: Noah A. Smith, Yejin Choi Research Intern, Amazon Berlin Summer 2017 Topic: Neural sentiment domain adaption with multiple source domains Summer 2014 Research Intern, Poslovna Inteligencija Topic: Churn prediction in telecom using social network analysis INVITED TALKS Explaining with Natural Language November 2020 Rising Stars Workshop, UC Berkeley Methods for Analyzing (Current) NLP Models March 2020University of Washington, Guest Lecture in CSE 517 Reflecting on Interpretability Desiderata with Visual Commonsense Reasoning November 2019 University of Washington, Department of Linguistics Teaching Machines Language Understanding April 2019 Allen School Women's Research Day, University of Washington Resolving Abstract Anaphors in Discourse: Uphill Battles with Neural Ranking Models and Automatic Data Extraction Allen Institute for AI October 2018 NAACL Workshop on Computational Models of Reference, Anaphora, and Coreference June 2018 Potsdam University, Applied Computational Linguistics June 2018

May 2018

#### Workshop Co-organizer

SustaiNLP: Workshop on Simple and Efficient Natural Language Processing @ EMNLP 2021 AIPHES Scientfic Workshop 2017

#### Community Service

Reader of 2020 PhD applications at the University of Washington

Moderator of a meetup on "Whether to do a PhD; and how to apply for and choose a PhD program" @ EMNLP 2020

Moderator of a meetup on "Interpretability and Analysis of Models for NLP" at EMNLP 2020

Moderator of a roundtable on "Natural Language Generation" at WiNLP @ ACL 2020

Mentor at WiNLP @ ACL 2020

Panelist at undergraduate panel session @ ACL 2020

"Big sibling" at EMNLP 2019, NAACL 2019

#### Conference Reviewer

EMNLP 2018, 2019 (outstanding reviewer), 2020 (outstanding reviewer)

ACL 2017 (secondary reviewer), 2019, 2020

EACL 2021

ICML 2020

**AAAI 2020** 

#### Workshop Reviewer

Representation Learning for NLP (Repl4NLP) @ ACL 2018, ACL 2019

Deep Learning Approaches for Low-Resource Natural Language Processing (DeepLo) @ EMNLP 2019

Learning from Limited Labeled Data (LLD) Workshop @ ICLR 2019

Evaluation and Comparison of NLP Systems (EvalNLP) @ EMNLP 2020

Insights from Negative Results in NLP @ EMNLP 2020

Computational Approaches to Discourse (CODI) @ EMNLP 2020

#### Journal Reviewer

Transactions of ACL 2017 (secondary reviewer)

## MENTORING

### AI2 Predoctoral Researchers

Alexis Ross (co-mentoring with Matthew E. Peters)

July 2020 - present

### AI2 Interns

Alexander M. Hoyle (co-mentored with Noah A. Smith)

June 2020 – November 2020 May 2020 – October 2020

Sarah Wiegreffe (AI2 Intern of the Year; co-mentored with Noah A. Smith) Allan Jie (co-mentored with Pradeep Dasigi)

June 2019 – August 2019

#### **UW Undergraduate Students**

Kaiser Sun (UW CSE BS student; co-mentoring with Noah A. Smith)

 $March\ 2020-present$ 

Millicent Li (UW CSE BS student; co-mentoring with Noah A. Smith)

March 2020 - present

#### **Publications**

## **Preprints**

- [1] Alexander M. Hoyle, <u>Ana Marasović</u>, and Noah A. Smith. **Promoting Graph Awareness in Linearized Graph-to-Text Generation**. arXiv:2012.15793
- [2] Alexis Ross, <u>Ana Marasović</u>, and Matthew E. Peters. **Explaining NLP Models via Minimal Contrastive Editing** (MiCE). arXiv:2012.13985
- [3] Sarah Wiegreffe, Ana Marasović, and Noah A. Smith. Measuring Association Between Labels and Free-Text Rationales. arXiv:2010.12762

#### Peer-reviewed Publications

- [4] Alon Jacovi, <u>Ana Marasović</u>, Tim Miller, and Yoav Godlberg. Formalizing Trust in Artificial Intelligence: Prerequisites, Causes and Goals of Human Trust in AI. FAccT 2021.
- [5] Ana Marasović, Chandra Bhagavatula, Jae sung Park, Ronan Le Bras, Noah A. Smith, and Yejin Choi. Natural Language Rationales with Full-Stack Visual Reasoning: From Pixels to Semantic Frames to Commonsense Graphs. Findings of EMNLP 2020.
- [6] Qiang Ning, Hao Wu, Pradeep Dasigi, Dheeru Dua, Matt Gardner, Robert L. Logan IV, <u>Ana Marasović</u>, and Zhen Nie. Easy, Reproducible and Quality-Controlled Data Collection with CrowdAQ. EMNLP Demo 2020.
- [7] Suchin Gururangan, <u>Ana Marasović</u>, Swabha Swayamdipta, Kyle Lo, Iz Beltagy, Doug Downey, and Noah A. Smith. **Don't Stop Pretraining: Adapt Language Models to Domains and Tasks**. ACL 2020. (Received an Honorable Mention for Best Paper)
- [8] Pradeep Dasigi, Nelson F. Liu, <u>Ana Marasović</u>, Noah A. Smith, and Matt Gardner. **Quoref: A Reading Comprehension Dataset with Questions Requiring Coreferential Reasoning**. EMNLP 2019.
- [9] Ana Marasović and Anette Frank. SRL4ORL: Improving Opinion Role Labeling Using Multi-Task Learning with Semantic Role Labeling. NAACL 2018.
- [10] Markus Zopf, Teresa Botschen, Tobias Falke, Benjamin Heinzerling, <u>Ana Marasović</u>, Todor Mihaylov, S. Avinesh P.V., Eneldo Loza Mencía, J. Fürnkranz, and A. Frank. What's Important in a Text? An Extensive Evaluation of Linguistic Annotations for Summarization. International Conference on Social Networks Analysis, Management and Security (SNAMS) 2018.
- [11] <u>Ana Marasović</u>, Leo Born, Juri Opitz, and Anette Frank. **A Mention-Ranking Model for Abstract Anaphora Resolution**. EMNLP 2017.
- [12] <u>Ana Marasović</u>, Mengfei Zhou, Alexis Palmer, and Anette Frank. **Modal Sense Classification At Large:**Paraphrase-Driven Sense Projection, Semantically Enriched Classification Models and Cross-Genre
  Evaluations. Linguistic Issues in Language Technology (LiLT) Modality: Logic, Semantics, Annotation, and Machine
  Learning, 14(3), 2016.
- [13] <u>Ana Marasović</u> and Anette Frank. **Multilingual Modal Sense Classification using a Convolutional Neural Network**. Workshop on Representation Learning for NLP (Repl4NLP) 2016.

#### Blog Posts

- [14] Ana Marasović. NLP's Generalization Problem, and How Researchers Are Tackling It. The Gradient 2018.
- [15] Ana Marasović. BERT-base Transformer Forward Pass. Available at https://www.anamarasovic.com/bert-forward/.

## TECHNICAL SKILLS

- Preferred programming language: Python
- Preferred deep learning frameworks: AllenNLP, PyTorch, Transformers library

## OPEN-SOURCE SOFTWARE AND DATASETS

- Natural Language Rationales with Full-Stack Visual Reasoning: From Pixels to Semantic Frames to Commonsense Graphs https://github.com/allenai/visual-reasoning-rationalization
- Don't Stop Pretraining: Adapt Language Models to Domains and Tasks

Contributor

https://github.com/allenai/dont-stop-pretraining

• Quoref Dataset

Contributor

https://allenai.org/data/quoref

- SRL4ORL: Improving Opinion Role Labeling Using Multi-Task Learning With Semantic Role Labeling https://github.com/amarasovic/naacl-mpqa-srl4orl
- A Mention-Ranking Model for Abstract Anaphora Resolution

https://github.com/amarasovic/neural-abstract-anaphora

https://github.com/amarasovic/abstract-anaphora-data

• Multilingual Modal Sense Classification using a Convolutional Neural Network

https://github.com/amarasovic/modal-sense-classification

Dataset: http://projects.cl.uni-heidelberg.de/modals/

• Matplotlib Examples for Visualizing Paper Results

https://github.com/amarasovic/matplotlib4papers

## Participation in Summer Schools

• Deep Learning Summer School (DLSS), Montreal, Canada	2017
• Reinforcement Learning Summer School (RLSS), Montreal, Canada	2017
• Machine Learning Summer School (MLSS), Cadiz, Spain	2016
• Summer School on Integrating Vision & Language (iV&L): Deep Learning, Malta	2016