Dr. Aarne Talman

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GitHub: https://github.com/aarnetalman

Born: Helsinki, Finland Nationality: Finnish

Country of residence: Finland

Areas of specialization

natural language processing, computational linguistics, representation learning, machine learning.

Current positions

2024- Data & AI Senior Manager, Accenture, Helsinki, Finland.

working on AI consulting and advisory.

2023-present Visiting Scholar, University of Helsinki, Helsinki, Finland.

Working on natural language understanding.

Appointments held

2023-2024 Head of Technology, SiloGen, Helsinki, Finland.

Working on large language models and generative AI.

2023-2023 Lead AI Scientist, Silo AI, Helsinki, Finland.

Working on natural language understanding.

2023-2023 Senior Manager, Accenture, Helsinki, Finland.

Technology strategy advisory with focus on artificial intelligence and cloud computing.

2022-2022 Lead AI Engineer, Silo AI, Helsinki, Finland.

Working on natural language processing, search and ASR.

2021-2022 Senior AI Engineer, Silo AI, London, UK and Helsinki, Finland.

Working on natural language processing and search.

2020-2021 UK CTO & Global ML Practice Lead, Nordcloud, UK.

Nordcloud is a leading public cloud professional and managed services company. Lead-

ing a team of architects and engineers.

2019-2020 Founder and CEO, Basement AI, Finland & UK.

Basement AI is a Nordic artificial intelligence research lab and consulting company spe-

cializing in natural language processing and machine learning

2016-2018 Associate Director Consulting at Gartner, Finland.

Nordic analytics consulting practice lead. Project manager in multiple large consulting projects across high-tech and telecoms industry clients in the EMEA region.

2015-2016 Senior Consultant at Gartner, Finland.

Digital and IT strategy consulting in the high-tech and telecoms industry.

2012-2015 Consultant at Accenture, Finland.

Technology strategy consultant and advisor working with major Finnish and international clients on their IT strategy, enterprise architecture and IT transformation challenges. Finnish lead of the Enterprise Architecture and Application Strategy community of practice in Accenture Strategy. Part of the Nordic Enterprise Architecture and Application Strategy leadership team.

2011-2012 Research Student at London School of Economics, UK.

Research on the reliability of non-linear mathematical models used in economics and climate science.

2009-2011 Product Manager Search at Nokia, Finland.

End-to-end responsibility of Nokia's enterprise search platform targeted for more than 55000 end users globally. I was responsible for stakeholder management and promotion of the use of the platform to the business and other stakeholders. The role included defining strategic roadmaps based on business and end-user needs, financial planning, vendor management, contract and license negotiations and managing and leading a team of specialists. Initiated, successfully led and managed the renewal of Nokia's intranet search.

2008-2011 Manager Architecture and System Design at Nokia, Finland.

Managed the design and development of the architecture management and system design tools used at Nokia R&D. Successfully managed and led the implementation and technical deployment of a new architecture management and planning solution in Nokia R&D. Responsible for the technical architecture of the solution. The role included leading a team of developers, vendor management, financial planning and defining product roadmaps.

Technologies: Java, Python.

2006-2008 Systems Analyst at Tieto, Finland.

Analysis, design and development of Tieto's Java EE-based life insurance solution. I was also responsible for building and technical deployment of various development and test environments used by more than 50 developers and testers.

Technologies: Java, HTML.

Software Developer at Valuatum, Finland.

Development of Valuatum's financial analysis solution.

Technologies: Java, HTML.

Education

2006

2018-2024

UNIVERSITY

PhD in Language Technology, University of Helsinki, Finland.

Dissertation: Towards Natural Language Understanding: Developing and Assessing Approaches and Benchmarks.

Advisors: Prof. Jörg Tiedemann, Prof. Stergios Chatzikyriakidis (Crete) and Dr. Anssi Yli-Jyrä.

Opponent: Prof. Vered Shwartz, The University of British Columbia, Canada.

2005-2007 MSc in Computational Linguistics and Formal Grammar, King's College London, UK.

Graduated with Distinction.

Courses taken: Natural Language Processing, Formal Grammar, Formal Syntax, Formal Semantics, Formal Pragmatics.

Dissertation: Path Grammars and the Generative Capacity of Dynamic Syntax.

2002-2005 BSc in Philosophy, London School of Economics, UK.

Graduated with First Class Honours.

Courses mainly in Mathematical Logic, Set Theory, Philosophy of Language, Scientific

Method and Philosophy of Science.

Thesis: Gödel's Incompleteness Theorems and the Limitations of Artificial Intelligence.

2001-2002 Bachelor-level courses in Philosophy, Open University, Finland

COMPULSORY MILITARY SERVICE

2000-2001 Guard Jaeger Regiment, Helsinki, Finland.

SECONDARY SCHOOL

Finnish Matriculation Examination.

TRAINING AND CERTIFICATION

2021 Google Cloud Certified Professional Machine Learning Engineer.

Google Cloud Certified Professional Data Engineer.
Google Cloud Certified Associate Cloud Engineer.

2020 AWS Certified Solution Architect Associate.

Lisbon Machine Learning School (LxMLS).

TOGAF 9, Foundations Certificate.

2008 ITIL v3 Service Transition Certificate, EXIN.

2008 ITIL v3 Foundations Certificate, EXIN.

Leading People, Nokia.

2008 Consulting with Confidence, Nokia.

Language skills

Finnish: native.

English: full professional proficiency. Swedish: limited working proficiency.

Programming & computing skills

Programming languages: Python, Bash, Java, HTML. Machine learning libraries: PyTorch, Tensorflow, Keras. Language processing libraries: transformers, NLTK, SpaCy. Computing environments: Linux, Unix, Microsoft Windows.

Public cloud platforms: Amazon Web Services, Google Cloud.

Enterprise software: Microsoft Office (Excel, PowerPoint, Word), Google Workspace.

Projects

Methods and Tools for Trustworthy and Reliable Large Language Models: Business Finland funded research project.

Found in Translation (FoTran): Natural Language Understanding with Cross-lingual Grounding is an ERC funded project running from 2018 to 2023 within the language technology research group at the University of Helsinki. The project is led by Professor Jörg Tiedemann. The goal of the project is to develop models for natural language understanding trained on implicit information given by large collections of human translations.

Grants, honors & awards

DeployAI, European Comission.

Lead in a 1.15 MEUR work package in a 28 MEUR European Comission grant consortium.

LUMI Supercomputer, Finland.

Co-PI in a 12M GPU hour peer-reviewed Extreme Scale Access grant for large language model pre-training.

Business Finland, Finland.

Responsible leader in a 6 MEUR R&D grant for the development of trustworthy and reliable large language models.

Lisbon Machine Learning School (LxMLS 2019), Portugal.

Travel grant.

2022

2021

Alfred Kordelin Foundation, Finland.

One-year research grant for research on foundations of chaotic models at the London School of Economics.

Arts and Humanities Research Council, UK.

Research Preparation Masters Scheme. One-year full studentship and maintenance grant for MSc studies.

Publications & talks

PEER-REVIEWED PUBLICATIONS

Aarne Talman, Hande Celikkanat, Sami Virpioja, Markus Heinonen, Jörg Tiedemann. 2023. Uncertainty-Aware Natural Language Inference with Stochastic Weight Averaging. Proceedings of the 24th Nordic Conference on Computational Linguistics (NoDaLiDa).

Aarne Talman, Marianna Apidianaki, Stergios Chatzikyriakidis, Jörg Tiedemann. 2022. How Does Data Corruption Affect Natural Language Understanding Models? A Study on GLUE datasets. *Proceedings of The 11th Joint Conference on Lexical and Computational Semantics (*SEM)*.

Aarne Talman, Marianna Apidianaki, Stergios Chatzikyriakidis, Jörg Tiedemann. 2019.

- NLI Data Sanity Check: Assessing the Effect of Data Corruption on Model Performance. *Proceedings of the 23rd Nordic Conference on Computational Linguistics (NoDaLiDa)*.
- Aarne Talman, Antti Suni, Hande Celikkanat, Sofoklis Kakouros, Jörg Tiedemann and Martti Vainio. 2019. Predicting Prosodic Prominence from Text with Pre-trained Contextualized Word Representations. Proceedings of the 22nd Nordic Conference on Computational Linguistics (NoDaLiDa).
- Aarne Talman, Umut Sulubacak, Raúl Vázquez, Yves Scherrer, Sami Virpioja, Alessandro Raganato, Arvi Hurskainen, and Jörg Tiedemann. 2019. The University of Helsinki submissions to the WMT19 news translation task. *Proceedings of the Fourth Conference on Machine Translation: Shared Task Papers*.
- Aarne Talman and Stergios Chatzikyriakidis. 2019. Testing the Generalization Power of Neural Network Models Across NLI Benchmarks. *Proceedings of the 2019 ACL Workshop BlackboxNLP: Analyzing and Interpreting Neural Networks for NLP.*
- Aarne Talman, Anssi Yli-Jyrä and Jörg Tiedemann. 2019. Sentence Embeddings in NLI with Iterative Refinement Encoders. *Natural Language Engineering* 25(4).

TALKS

- How Does Data Corruption Affect Natural Language Understanding Models? A Study on GLUE datasets. The 11th Joint Conference on Lexical and Computational Semantics (*SEM) 2022, Seattle, Washington, USA.
- NLI Data Sanity Check: Assessing the Effect of Data Corruption on Model Performance, NoDaLiDa 2021, Reykjavik, Iceland.
- Predicting Prosodic Prominence from Text with Pre-trained Contextualized Word Representations, Research Seminar in Language Technology, University of Helsinki, Finland.
- Predicting Prosodic Prominence from Text with Pre-trained Contextualized Word Representations, NoDaLiDa 2019, Turku, Finland.
- Neural Network models of NLI fail to capture the general notion of inference, CLASP Seminar, University of Gothenburg, Sweden.
- Unlock the Value of Your Data Assets, Gartner Symposium, Barcelona, Spain.
- State-of-the-Art Natural Language Inference Systems Fail to Capture the Semantics of Inference, Research Seminar in Language Technology, University of Helsinki, Finland.
- Business Value of AI, AI Monday, Helsinki, Finland.
- Natural Language Inference with Hierarchical BiLSTM's, FoTran 2018. University of Helsinki, Finland.
- Natural Language Inference Another Triumph for Deep Learning?, Research Seminar in Language Technology, University of Helsinki, Finland.

Teaching

THESIS SUPERVISION

2019-2020 Evaluation of Multilingual Sentence Representations, Master's thesis.

INSTRUCTOR

Natural Language Understanding and Representation Learning (LDA-T3115). University of Helsinki, Finland.

MSc-level course.

Co-instructor with: Dr. Alessandro Raganato.

TEACHING ASSISTANT

Machine Learning for Linguists (KIK-LG210). University of Helsinki, Finland.

BSc-level course.

Instructor: Dr. Mathias Creutz.

A Practical Introduction to Modern Neural Machine Translation (LDA-T3115). University of Helsinki, Finland.

MSc-level course.

Instructor: Prof. Jörg Tiedemann, Dr. Yves Scherrer and Dr. Alessandro Raganato.

SUMMER SCHOOLS

2019

Lab Monitor, Lisbon Machine Learning School (LxMLS 2019).

Service to the profession

ORGANISING COMMITTEES

2024 Co-organiser in the CLEF 2024 ELOQUENT Lab: Evaluating Generative Language Models.

PROGRAM COMMITTEES

- EMNLP, The 2023 Conference on Empirical Methods in Natural Language Processing.
- GenBench, The first workshop on (benchmarking) generalisation in NLP.
- BlackboxNLP, Workshop on analyzing and interpreting neural networks for NLP.
- NeurIPS, Thirty-sixth Conference on Neural Information Processing Systems.
- EMNLP, The 2022 Conference on Empirical Methods in Natural Language Processing.
- BlackboxNLP, Analyzing and interpreting neural networks for NLP.
- NeurIPS, Thirty-fifth Conference on Neural Information Processing Systems.
- EMNLP, The 2021 Conference on Empirical Methods in Natural Language Processing.
- *SEM, The Tenth Joint Conference on Lexical and Computational Semantics.
- ACL-IJCNLP, The Joint Conference of the 59th Annual Meeting of the Association for Computational Linguistics and the 11th International Joint Conference on Natural Language Processing (ACL-IJCNLP 2021).
- *SEM, The Ninth Joint Conference on Lexical and Computational Semantics.
- 2020 IJCAI, The 29th International Joint Conference on Artificial Intelligence.
- ECAI, The 24th European Conference on Artificial Intelligence.
- NoDaLiDa, The 22nd Nordic Conference on Computational Linguistics.

- DL4NLP, The First NLPL Workshop on Deep Learning for Natural Language Processing. Co-located with NoDaLiDa.
- *SEM, The Eighth Joint Conference on Lexical and Computational Semantics. Colocated with NAACL.
- RANLP-Stud 2019, RANLP 2019 Student Workshop.

Resources

OPEN-SOURCE SOFTWARE

- 2023 Uncertainty-Aware NLI with SWAG: Code for our 2023 NoDaLiDa paper.
 - https://github.com/Helsinki-NLP/uncertainty-aware-nli
- NLU Dataset Diagnostics: Scripts for our 2022 *SEM paper.
 - https://github.com/Helsinki-NLP/nlu-dataset-diagnostics
- NLI Data Sanity Check: Scripts for our 2021 NoDaLiDa paper.
 - https://github.com/Helsinki-NLP/nli-data-sanity-check
- NLP Notebooks: Jupyter notebooks exploring different NLP/ML use cases and tasks. https://github.com/aarnetalman/Notebooks
- *Prosody*: A system written in Python and PyTorch for predicting prosodic prominence from written text. License: MIT.
 - https://github.com/Helsinki-NLP/prosody
- 2018 HBMP: A natural language inference system written in Python and PyTorch implementing the HBMP sentence encoder along with the BiLSTM-max/InferSent and LSTM encoders. License: MIT.
 - https://github.com/Helsinki-NLP/HBMP

DATA

- NLI Data Sanity Check: Corrupted datasets for our 2021 NoDaLiDa paper. https://github.com/Helsinki-NLP/nli-data-sanity-check
- Helsinki Prosody Corpus: The Helsinki prosody corpus contains automatically generated, high quality prosodic annotations for the LibriTTS corpus using the Continuous Wavelet Transform Annotation method. License CC BY 4.0. https://github.com/Helsinki-NLP/prosody