Philipp Hager

p.k.hager@uva.nl
[web] [github] [linkedin] [scholar]

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Research interests: I am interested in leveraging complex user feedback to learn and evaluate new AI systems, particularly for search and recommendation.

Keywords: Neural information retrieval, unbiased learning-to-rank, click modeling, reproducibility.

Education

01/2022 - 01/2026	PhD Candidate, University of Amsterdam
(planned graduation)	Supervisors: Prof. Dr. Maarten de Rijke and Dr. Onno Zoeter
	Member of the Mercury Machine Learning Lab with Booking.com and TU Delft
04/2017 - 09/2020	M.Sc. IT-Systems Engineering, HPI Unviersity of Potsdam
	Thesis: Multi-faceted domain-specific document embeddings (1.2, cum laude)
08/2013 - 04/2017	B.Sc. Media Informatics, University of Applied Sciences Düsseldorf
	Thesis: App-based detection and analysis of security and privacy concerns introduced into Android apps by third-party libraries (1.3)

Professional Experience

01/2021 - 01/2022	Research Assistant, University of Southern Denmark - Odense Part-time research work on mainstream bias in recommender systems. Supervisor: Dr. Pantelis P. Analytis
07/2020 - 12/2021	Data Scientist L2, Blinkist - Berlin Built production systems for recommending multilingual audio and textual content for over 18M users in real time. Algorithms included transformer-based dense retrieval and autoencoders implemented using a.o. Tensorflow, Serverless, DynamoDB, Docker, and FastAPI [reference letter].
08/2019 - 06/2020	Working Student Data Science, Blinkist - Berlin Multi-lingual content-based book recommendation using transformer models.
09/2018 - 01/2019	Software Development Engineering Intern, Amazon - Madrid Data analytics for the EU leadership of Amazon Fashion.
09/2015 - 09/2018	Working Student Android Development, Blinkist - Berlin Early development of the Blinkist Android app using reactive programming and Kotlin.

Publications

2025	P. Hager, O. Zoeter, M. de Rijke. Unidentified and Confounded? Understanding Two-Tower Models for Unbiased Learning to Rank. In Proceedings of the 11th ACM SIGIR / 15th International Conference on Innovative Concepts and Theories in Information Retrieval.
2024	P. Hager*, R. Deffayet*, JM. Renders, O. Zoeter, M. de Rijke. Unbiased Learning to Rank Meets Reality: Lessons from Baidu's Large-Scale Search Dataset. In Proceedings of the 47th International ACM SIGIR Conference on Research and Development in Information Retrieval.

- M. de Haan, P. Hager. Understanding the Effects of the Baidu-ULTR Logging Policy on Two-Tower Models. The CONSEQUENCES Workshop at the 18th ACM Conference on Recommender Systems.
- P. Analytis*, **P. Hager*. Collaborative filtering algorithms are prone to mainstream-taste bias.** In In Proceedings of the 17th ACM Conference on Recommender Systems.
 - R. Deffayet*, **P. Hager***, JM. Renders, M. de Rijke. **An Offline Metric for the Debiasedness of Click Models**. In Proceedings of the 46th International ACM SIGIR Conference on Research and Development in Information Retrieval.
 - P. Hager, M. de Rijke, and O. Zoeter. Contrasting Neural Click Models and Pointwise IPS
 Rankers. In Advances in Information Retrieval: 45th European Conference on Information Retrieval.
- 2022 P. Hager, M. de Rijke, and O. Zoeter. Are Neural Click Models Pointwise IPS Rankers? The CONSEQUENCES+REVEAL Workshop at the 16th ACM Conference on Recommender Systems.
- J. Risch, P. Hager, R. Krestel. Multifaceted Domain-Specific Document Embeddings.
 In Proceedings of the 2021 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies: Demonstrations.

Tutorials & Talks

- [Lecture] P. Hager. A Practical Guide to Reproducible ML Research. Guest lecture at the ICAI summer school 2025.
- [Lecture] P. Hager. The why and how of reproducibility in Information Retrieval. Information Retrieval 2, University of Amsterdam.
 - [Lecture] P. Hager. Learning to Rank. Search Engines Course, University of Amsterdam.
 - [Lecture] P. Hager. Improvements That Add Up: An opinionated rant on reproducibility and progress in IR. Guest lecture at the 15th European Summer School on Information Retrieval.
 - [Tutorial] S. Gupta, **P. Hager**, J. Huang, A. Vardasbi, H. Oosterhuis. **Unbiased Learning to Rank: On Recent Advances and Practical Applications.** Tutorial at the 17th ACM International Conference on Web Search and Data Mining.
- [Tutorial] S. Gupta, **P. Hager**, H. Oosterhuis. **Recent Advancements in Unbiased Learning to Rank.** Tutorial at the Forum for Information Retrieval Evaluation 2023.
 - [Talk] **P. Hager,** R. Deffayet, JM. Renders, M. de Rijke. **An Offline Metric for the Debiasedness of Click Models.** Talk at the 21st Dutch-Belgian Information Retrieval Workshop.
 - [Talk] P. Hager. When Metrics Break Down On Evaluating User Models from Clicks. Invited talk at ICAI: The Labs Machine Learning in the service industry.
 - [Lecture] P. Hager. Learning to Rank. Search Engines Course, University of Amsterdam.
 - [Tutorial] S. Gupta, **P. Hager**, J. Huang, A. Vardasbi, H. Oosterhuis. **Recent Advances in the Foundations and Applications of Unbiased Learning to Rank.** In Proceedings of the 46th International ACM SIGIR Conference on Research and Development in Information Retrieval.
 - [Talk] P. Hager, M. De Rijke. A Brief Tutorial on Supervised Learning to Rank. Booking.com.
- 2021 [Lecture] P. Hager. NLP in Production A Content-based Recommender System Case Study. Data Science Course, University of Southern Denmark.

Teaching & Supervison

2025 **Hamid Ahmadi**, B.Sc. Kunstmatige Intelligentie, University of Amsterdam Thesis: Training Effective BERT Cross-Encoder for Ranking from Scratch

Musa Karim, B.Sc. Informatiekunde, University of Amsterdam

Thesis: Quantifying Agreement between Users and Experts in Search Engines

Levi van der Griendt, B.Sc. Informatica, University of Amsterdam

Thesis: Training a SPLADE Ranking Model on Baidu-ULTR

2024 Morris de Haan, B.Sc. Kunstmatige Intelligentie, University of Amsterdam

Thesis: Understanding the Effects of the Logging Policy on Two Tower Models.

Search Engines Course, B.Sc. Artificial Intelligence, University of Amsterdam

2023 **Cedrik Blommestijn**, B.Sc. Informatica, University of Amsterdam

Thesis: Bridging the gap between large language models and traditional learning-to-rank.

Search Engines Course, B.Sc. Artificial Intelligence, University of Amsterdam

2022 Search Engines Course, B.Sc. Artificial Intelligence, University of Amsterdam

2014 - 2015 Database Systems I & II, B.Sc. Media Informatics, University of Applied Sciences Düsseldorf

Honours and Awards

2025 SIGIR 2025: Best PC member award

2024 ELLIS Industry PhD Candidate

RecSys 2024: Outstanding reviewer award

SIGIR 2024: Nominated for best paper

2023 ML Reproducibility Challenge 2023: Outstanding reviewer award

2014 - 2020 Scholar of the German Academic Scholarship Foundation

Merit-based scholarship for outstanding academic achievements.

Reviewing

SIGIR (best PC member award), RecSys, RecSys Consequences, ECIR

2024 SIGIR, RecSys (outstanding reviewer award), CIKM

2023 CIKM, ML Reproducibility Challenge, ICTIR (student PC)

2022 SIGIR (subreviewer), CIKM (subreviewer)

Activities

2024 Search Engines Amsterdam, University of Amsterdam

Organizer of the monthly SEA meetup of the IRLab Amsterdam.

2023 - 2025 PhD Council Member, University of Amsterdam

Student representative and secretary of the PhD council of the informatics institute, which tackles

academic, social, and cultural issues affecting PhD students.

2023 Research Meeting Chair, University of Amsterdam

Organizer of the weekly group meetings of the IRLab Amsterdam.

2022 - 2024 Mentor at Inclusive AI, University of Amsterdam

IAI is an inclusive space for students to get non-academic help from senior peers in the field and connect with people of a similar background.

Skills

Programming Python, Java, SQL, Kotlin

Tools Jax, PyTorch, NumPy, Scikit-Learn, Hydra, PySpark, AWS

Languages English, German