Madelon Hulsebos

Amsterdam, Netherlands | madelon@berkelev.edu | madelonhulsebos.com

My research is on the intersection of **machine learning and data management**. I currently focus on **representation and generative learning for tables**, with the objective to make insight retrieval from structured data more accessible, efficient and effective for everyone, in a trustworthy manner.

POSITIONS

University of California, Berkeley - Berkeley, United States

Postdoctoral Scholar, EECS and BIDS

Nov 2023 - present

- Working on embedding-based retrieval systems for structured data.

University of Amsterdam – Amsterdam, Netherlands

PhD Researcher, INDE Lab Guest Researcher, INDE Lab Jan 2023 – Nov 2023

Aug 2020 - Jan 2023

- Initiated and pursued a research agenda on neural models for structured data, and applications thereof.
- Advised by Prof. Paul Groth.

Sigma Computing – San Francisco, United States

PhD Student Researcher, previously Research Intern (Summer 2021)

June 2021 - Dec 2022

- Developed a system for adaptive neural table models for applications like data cleaning and search.
- Contributed to the design and implementation of an interactive ML tool (Decision Studio).
- Published and presented the results at scientific conferences, e.g. CIDR '22.

KPN/HEINEKEN - Rotterdam/Amsterdam, Netherlands

Data Scientist

Mar 2019 – May 2021

- Built ML tools for financial forecasting and marketing analyses using e.g. Bayesian models.
- Mentored data analysts, initiated a reading group and process for continuous feedback.
- Gave tutorials and talks on, e.g., data validation and transfer learning.

Massachusetts Institute of Technology - Cambridge, United States

Visiting Collaborator, MIT Media Lab

Aug 2018 – Mar 2019

- Led a research project on learned type detection in tables (Sherlock). Sherlock is frequently used in industry and research, and is among the 5 most popular GitHub repos of the MIT Media Lab.
- Contributed to a data visualization training dataset and benchmarking project (VizNet).
- Supervised by Kevin Hu, hosted by Prof. César Hidalgo.

Delft University of Technology - Delft, Netherlands

Graduate TA, Pattern Recognition & Web Information Systems groups

Sep 2017 – Feb 2018

- TA for the MSc courses: Pattern Recognition (IN4085), Web Science & Engineering (IN4252).
- Supported 250+ graduate students in labs and projects, and evaluated student assignments.

Aalto University - Helsinki, Finland

Research and Teaching Assistant, Machine Learning for Big Data

July - Oct 2017

- Developed material for a BSc course on Machine Learning, in which 500+ students participated.
- Conducted experiments for semi-supervised learning over networks, and presented at ICASSP.

EDUCATION

University of Amsterdam – Amsterdam, Netherlands

PhD Computer Science

Sep 2020 - Feb 2024

Delft University of Technology - Delft, Netherlands

MSc Computer Science

Sep 2016 - July 2018

BSc Technology, Policy and Management

Sep 2011 - July 2015

BOARD MEMBERSHIPS (PRO BONO)

UniPartners Delft – Delft, Netherlands Supervisory Board Member

May 2017 - Dec 2023

Last updated: March 20, 2024

- Supervised the financial and strategic position of the student consulting company, and implemented structured financial control, KPI oriented leadership and a supervision cycle.
- Consulted on software management projects.

Executive Board Member Feb 2015 – Feb 2016

- Controlled and optimized the quality of products & processes, and moderated the CRM system.
- Daily management of projects, contributing to a revenue of over €100K.

ACADEMIC SERVICE

Organizing Committees	
Co-chair VLDB 2025 Tutorial Track	2025
Co-organizer, Data Management for End-to-End ML workshop (DEEM) @ SIGMOD	2023, 2024
Steering Committee, Tabular Data Analysis workshop (TaDA) @ VLDB	2023, 2024
Founder and co-organizer, Table Representation Learning workshop (TRL) @ NeurIPS	2022, 2023 2021 - 2023
Co-organizer, SemTab challenge @ ISWC	2021 - 2023
Program Committees	2024 2025
PVLDB ICLE Workshop Proposals	2024, 2025 2024
ICLR Workshop Proposals aiDM Workshop @ SIGMOD	2024
ICDE (Industry track)	2024
Data-centric Machine Learning Research Workshop @ ICML	2023, 2024
DBML Workshop @ ICDE	2023, 2024
PhD Workshop @ VLDB	2023
EDBT (Industry track)	2022, 2023
TheWebConf (Industry track)	2022, 2023
NeurIPS (Datasets & Benchmarks track)	2021 - 2023
SemTab @ ISWC	2021 - 2023
AIDB Workshop @ VLDB	2022
Editorship	
Assistant Editor, Journal of Systems Research (JSys)	2022 - 2023
University Committees	
Award Selection Committee, Amsterdam AI Thesis Awards	2023
ADVISING	
T. Cong, PhD dissertation committee member, University of Michigan	2024
W. Lin, MSc research advisor, UC Berkeley	2024
T. Mathijssen, MSc thesis advisor, University of Amsterdam	2023
M. Margaret, MSc thesis examiner, University of Amsterdam	2022
TALKS	
Advances, challenges, and opportunities in Table Representation Learning	
Systems Research Seminar, Google, Sunnyvale, USA	Apr 2024
DB Seminar, UC Berkeley, Berkeley, USA	Mar 2024
Transformers at Work 2023, Zeta Alpha, Amsterdam, Netherlands	Sep 2023
Towards Table Representation Learning for end-to-end data management and analysis	
INRIA-Saclay, Paris, France	Apr 2023
ML for Systems and Systems for ML Workshop @ BTW, Dresden, Germany	Mar 2023
Hasso Plattner Institute, Berlin, Germany	Mar 2023
KomPAKI Seminar, TU Darmstadt, Darmstadt, Germany	June 2022
GitTables: a large corpus of relational tables	
Tabular Data Analysis workshop, VLDB, Vancouver, Canada	Aug 2023
Database Architectures group, CWI, Amsterdam, Netherlands	Feb 2022

Last updated: March 20, 2024

AWARDS AND FUNDING

AiNed Fellowship Grant, \$993K, NWO	2024
Postdoctoral Fellowship, \$150K, Accenture-BIDS	2023
Best Reviewer Award, PhD Workshop, VLDB	2023
Travel Award, \$2.5K, VLDB Endowment	2022
Honorable mention GitTables, SemTab challenge	2021

PUBLICATIONS

2024

SchemaPile: A Large Collection of Relational Database Schemas, **to appear in SIGMOD** Doehmen, T., Geacu, R., <u>Hulsebos, M.</u>, Schelter, S.

SPADE: Synthesizing Assertions for Large Language Model Pipelines, **Under Review** Shankar, S., Li, H., Asawa, P., <u>Hulsebos, M.</u>, Lin, Y., Zamfirescu-Pereira, J., Chase, H., Fu-Hinthorn, W., Parameswaran, A., Wu, E.

2023

AdaTyper: Adaptive Semantic Type Detection, **Under Review** <u>Hulsebos, M.</u>, Groth, P., Demiralp, C.

Introducing the Observatory Library for End-to-End Table Embedding Inference, **TRL @ NeurIPS** Cong, T., Sun., Z., Groth, P., Jagadish, H., <u>Hulsebos, M</u>.

Observatory: Characterizing Embeddings of Relational Tables, **Proceedings of VLDB** Cong, T., <u>Hulsebos, M.</u>, Sun., Z. Groth, P., Jagadish, H.V.

GitTables: A Large-Scale Corpus of Relational Tables, **SIGMOD** <u>Hulsebos, M.</u>, Demiralp, C., Groth, P.

Models and Practice of Neural Table Representations [tutorial], **SIGMOD** <u>Hulsebos</u>, M., Deng, X., Sun, H., Papotti, P.

Seventh Workshop on Data Management for End-to-End Machine Learning (DEEM), **SIGMOD** Boehm, M., <u>Hulsebos, M.</u>, Shankar, S., Varma, P.

2022

GitSchemas: A Dataset for Automating Relational Data Preparation Tasks, **DBML @ ICDE** Döhmen, T., <u>Hulsebos, M</u>., Beecks, C., Schelter, S.

Results of SemTab 2022, Proceedings of SemTab @ ISWC

Abdelmageed, N., Chen, J., Cutrona, V., Efthymiou, V., Hassanzadeh, O., <u>Hulsebos, M.</u>, Jiménez-Ruiz, E., Sequeda, J. and Srinivas, K.

Making Table Understanding Work in Practice [abstract], CIDR Hulsebos, M., Gathani, S., Gale, J., Dillig, I., Groth, P., Demiralp, C.

Augmenting Decision Making via Interactive What-If Analysis, CIDR Gathani, S., <u>Hulsebos, M.</u>, Gale, J., Haas, P. J., Demiralp, C.

2021

Results of SemTab 2021, Proceedings of SemTab @ ISWC

Cutrona, V., Chen, J., Efthymiou, V., Hassanzadeh, O., Jiménez-Ruiz, E., Sequeda, J., Srinivas, K., Abdelmageed, N., <u>Hulsebos, M.</u>, Oliveira, D., Pesquita, C.

2020

Sato: Contextual semantic type detection in tables, **Proceedings of VLDB** Zhang, D., Suhara, Y., Li, J., <u>Hulsebos, M.</u>, Demiralp, C., Tan, W.

Madelon Hulsebos

2019

Sherlock: A deep learning approach to semantic data type detection, **ACM SIGKDD** <u>Hulsebos, M.</u>, Hu, K., Bakker, M., Zgraggen, E., Satyanarayan, A., Kraska, T., Demiralp, C., Hidalgo, C.

VizNet: Towards a large-scale visualization learning and benchmarking repository, **ACM CHI** Hu, K., Gaikwad, N., <u>Hulsebos, M.</u>, Bakker, M., Zgraggen, E., Hidalgo, C., Kraska, T., Li, G., Satyanarayan, A., Demiralp, C.

2018

The Network Nullspace Property for Compressed Sensing of Big Data Over Networks, **IEEE ICASSP** <u>Hulsebos, M.</u>, Jung, A.

Last updated: March 20, 2024