Madelon Hulsebos

Amsterdam, Netherlands | madelon.hulsebos@gmail.com | madelonhulsebos.com

I am broadly interested in **Intelligent Systems** for **relational data**. My research focuses specifically on **Table Representation Learning** for **data discovery**, **preparation** and **analysis**.

EDUCATION

 $University\ of\ Amsterdam-Amsterdam,\ Netherlands$

PhD Computer Science Aug 2020 – 2023 (expected)

Delft University of Technology – Delft, Netherlands

MSc Computer Science Sep 2016 – July 2018 BSc Technology, Policy and Management Sep 2011 – July 2015

EMPLOYMENT

University of Amsterdam – Amsterdam, Netherlands

PhD Researcher, INDE Lab

Aug 2020 – 2023 (expected)

- Proposed and executed a research agenda around methods, datasets and applications of learned representations of tables.
- 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 learned table models, and 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

- Developed and integrated an ML system for financial forecasting for more accurate forecasts.
- Built ML tools that enabled marketing evaluations using causal inference and Bayesian models.
- Mentored jr. data scientists, founded a reading group, setup process for continuous feedback, and gave talks on 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 is frequently used in industry and research, and is among the 10 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 Institute 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 assignments for the BSc course "Machine Learning: Basic Principles" (CSE3210) in which 500+ students participated.
- Conducted experiments for semi-supervised learning over networks, and presented at ICASSP.

BOARD MEMBERSHIPS (PRO BONO)

UniPartners Delft - Delft, Netherlands

Supervisory Board Member

May 2017 – present

- Supervise the financial and strategic positions of the company.
- Implement structured financial control, KPI oriented leadership and a supervision cycle.
- Consulting on Software Development 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 €100 K.

ACADEMIC SERVICE

| T 10. | 1 . |
|-------|-------|
| Edito | rchin |
| Laito | ынр |

Assistant Editor, Journal of Systems Research (JSys)

2022 - present

Organizing Committees

| Steering Committee, Tabular Data Analysis workshop (TaDA) @ VLDB | 2023 |
|--|------------|
| Co-organizer, Data Management for End-to-End ML workshop (DEEM) @ SIGMOD | 2023 |
| Co-organizer and founder, Table Representation Learning workshop (TRL) @ NeurIPS | 2022 |
| Co-organizer, SemTab challenge @ ISWC | 2021, 2022 |

PC Membership

| 1 0 1/10m2 015mp | |
|---------------------------------------|------------|
| PVLDB | 2023 |
| PhD Workshop @ VLDB | 2023 |
| DBML Workshop @ ICDE | 2023 |
| EDBT (Industry track) | 2022, 2023 |
| TheWebConf (Industry track) | 2022, 2023 |
| NeurIPS (Datasets & Benchmarks track) | 2021, 2022 |
| AIDB Workshop @ VLDB | 2022 |

NOTABLE

| VLDB Endowment Travel Award | 2022 |
|---|------|
| Honorable mention for GitTables in the SemTab challenge | 2021 |

INVITED TALKS

| Towards Table Representation Learning for end-to-end data analysis | |
|--|-----------|
| ML for Systems and Systems for ML Workshop @ BTW, Dresden, Germany | Mar 2023 |
| Hasso Plattner Institute, Berlin, Germany | Mar 2023 |
| Towards Large Table Models for enterprise data management KomPAKI seminar, TU Darmstadt, Darmstadt, Germany | June 2022 |

GitTables: a large corpus of relational tables

Database Architecture group, CWI, Amsterdam, Netherlands Feb 2022

PUBLICATIONS

2023

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

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

2022

Results of SemTab 2022, Proceedings of SemTab @ ISWC Abdelmageed, N., Chen, J., Cutrona, V., Efthymiou, V., Hassanzadeh, O., Hulsebos, M., Jiménez-Ruiz, E., Sequeda, J. and Srinivas, K.

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

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

Augmenting Decision Making via Interactive What-If Analysis, CIDR Gathani, S., Hulsebos, M., 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., Hulsebos, M., Oliveira, D., Pesquita, C.

2020

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

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.