## **Tobias Vente**

Mail • LinkedIn • GitHub • Google Scholar • Personal Website

**EDUCATION** 

Ph.D. in Computer Science Expected May 2026

Joint Ph.D. University of Siegen, Siegen, Germany & University of Antwerp, Antwerp, Belgium

M.Sc. in Computer Science Jan 2019 - Aug 2021

University of Siegen, Siegen, Germany GPA: 3.8/4

Student Exchange - M.Sc. in Computer Science Aug 2018 - Jun 2019

University of Tulsa, Tulsa, OK, USA GPA: 4/4

B.Sc. in Computer Science Jan 2019

University of Siegen, Siegen, Germany

**EMPLOYMENT HISTORY** 

SAP SE | Internship Aug 2020 - Nov 2020

• Developed data visualizations to streamline SAP cloud platform persistence test procedures

SAP SE | Internship Jun 2019 - Sep 2019

• Enhanced SAP cloud platform's resilience by developing a robust test infrastructure

University of Siegen | Teaching Assistant

Coordinated laboratory sessions and designed exercises for the Algorithms and Data Structures course

Coordinated laboratory sessions and designed exercises for the Object-Oriented and Functional Programming lecture

Faurecia Automotive GmbH | Internship

Designed and implemented databases for efficient storage of production data
NetFederation GmbH | Internship
Aug 2016 - Oct 2016

• Deployed an internal communication chat tool using ROCKET.CHAT for enhanced team collaboration

**RESEARCH VISITS** 

University of Gothenburg | Department of Applied Information Technology

Feb 2024 - Mar 2024

Oct 2017 - Sep 2020

Oct 2017 - Sep 2020

 Research Project on the energy consumption of recommender systems and their environmental impact under Prof. Alan Said

University of Antwerp | ADReM Research Group

Jan 2024 - Feb 2024

 Research Project on similarity-based ensembling strategies within recommender systems to enhance personalization and efficiency under Prof. Bart Goethals

**TECHNICAL SKILLS & RESEARCH INTERESTS** 

**Programming**: Python, C, C++, Java, SQL

Frameworks: Pytorch, Tensorflow, Git, Numpy, Pandas, Scipy, Scikit-Learn

Research Focus: model selection, automated recommender systems, recommender systems evaluation, machine learning

Languages Spoken: English, German, Spanish (basic)

**HONORS & ACCOLADES** 

Germany | Full Scholarship of the Konrad Adenauer Foundation

Oct 2017 - Dez 2021

GitHub: ISG-Siegen/emers

• Scholarship holder of the scholarship program for gifted students

Tulsa, OK, USA | Presidential Honor Award

Jun 2019

Award for outstanding academic performance

**OPEN-SOURCE PROJECTS** 

EMERS | EMERS: Energy Meter for Recommender Systems

LensKit-Auto | An automated (AutoRecSys) toolkit for offline evaluation based on LensKit GitHub: ISG-Siegen/lenskit-auto

## PEER-REVIEWED ACADEMIC PUBLICATIONS

## Conferences:

1. | From Clicks to Carbon: The Environmental Toll of Recommender Systems

T. Vente, L. Wegmeth, A. Said, J. Beel

ACM RecSys 2024 (Full Paper, Reproducibility Track)

2. | Recommender Systems Algorithm Selection for Ranking Prediction on Implicit Feedback Datasets

L. Wegmeth, T. Vente, J. Beel

ACM RecSys 2024 (LBR Paper)

3. | Revealing the Hidden Impact of Top-N Metrics on Optimization in Recommender Systems

L. Wegmeth, T. Vente, L. Purucker

ECIR 2024 (Full Paper)

**4.** | From Theory to Practice: Implementing and Evaluating e-Fold Cross-Validation

C. Mahlich, T. Vente, J. Beel

CAIMLR 2024 (Full Paper)

5. | Introducing LensKit-Auto, an Experimental Automated Recommender System (AutoRecSys) Toolkit

T. Vente, M.D. Ekstrand, J. Beel

ACM RecSys 2023 (Demo Track)

6. | Advancing Automation of Design Decisions in Recommender System Pipelines

T. Vente

ACM RecSys 2023 (Doctoral Symposium)

## Workshops:

1. | Greedy Ensemble Selection for Top-N Recommendations

T. Vente, Z. Mehta, L. Wegmeth, J. Beel

ACM RecSys 2024 (RobustRecSys Workshop (Full Paper))

2. | Removing Bad Influence: Identifying and Pruning Detrimental Users in Collaborative Filtering Recommender Systems

P. Meister, L. Wegmeth, T. Vente, J. Beel

ACM RecSys 2024 (RobustRecSys Workshop (Short Paper))

3. | EMERS: Energy Meter for Recommender Systems

L. Wegmeth, T. Vente, A. Said, J. Beel

ACM RecSys 2024 (RecSoGood Workshop (Short Paper))

4. | e-Fold Cross-Validation for Recommender-System Evaluation

M. Baumgart, L. Wegmeth, T. Vente, J. Beel

ACM RecSys 2024 (RecSoGood Workshop (Short Paper))

5. | Sustainable Recommender Systems: Optimizing Dataset Size for Energy-Efficient Algorithm Performance

A. Arabzadeh, T. Vente, J. Beel

ACM RecSys 2024 (RecSoGood Workshop (Short Paper))

6. | The Effect of Random Seeds for Data Splitting on Recommendation Accuracy

L. Wegmeth, T. Vente, L. Purucker, J. Beel

ACM RecSys 2023 (PERSPECTIVES Workshop)