# Leonard Traeger

leotraeg.github.io/me/ leonard.traeger@umbc.edu Cologne, Germany

## **EDUCATION**

University of Maryland, Baltimore County

Ph.D. in Information Systems; currently candidate with GPA: 3.97/4

Technical University of Cologne

M.Sc. in Computer Science / Information Systems; grade 1.2/5 equiv. GPA: 3.8/4

Macquarie University

Exchange semester in Information Systems; grades HD, HD, C equiv. GPA: 3.2/4

Technical University of Cologne

B.Sc. in Business Information Systems; grade 1.7/5 equiv. GPA: 3.3/4

Baltimore, USA

August. 2022 - Present
Gummersbach, Germany

Mar. 2019 - Apr. 2022

Sydney, Australia

June. 2017 - Dec. 2017
Gummersbach, Germany

Aug. 2015 - Feb. 2019

## Professional Experience

# ICCT, Technical University of Cologne

Research Assistant Oct. 2023 - Present

• Summer 2024 Research on 1. Window Functions 2. Multi-Modal Graph Autoencoders for Entity Linkage

• Winter 2023-24 Lecturer at University of Applied Sciences Dortmund and Art for Programming II Data Science with Python and R (Syllabus)

## Department of Information Systems, UMBC

Baltimore, USA

Cologne, Germany

Graduate Teaching Assistant

Aug. 2022 - Present

- Spring 2023 Undergraduate weekly lab sessions and grading for Database Application Development (IS420)
- Fall 2022 Guest lecture about Inteplato in Systems and Information Integration (IS722)
- Fall 2022 Undergraduate weekly lab sessions and grading for Database Application Development (IS420)

BWI GmbH Bonn, Germany

Data Warehouse Application Consultant

Mar. 2019 - Jul. 2022

- Developing data pipelines and dashboards for materials, missions, and unit resources on BW/4HANA
- Designing role authorization concepts, testing routines, training materials, and stakeholder workshops

#### Programming Skills

Languages: SQL, Python, R, Javascript, MATLAB, ABAP, SAP UI5 XML

DS & ML Libraries: numpy, pandas, pyplot, sns, sklearn, TensorFlow

### Publications

**Traeger, Leonard**; Behrend, Andreas; Karabatis, George: "Scoping: Towards Streamlined Entity Collections for Multi-Sourced Entity Resolution with Self-Supervised Agents". In: 26th International Conference on Enterprise Information Systems (ICEIS 2024). (Accepted) (GitHub)

**Traeger, Leonard**; Omar, Faraque: "Autonomous Object Detection and Landing with Parrot Rolling Spider in Matlab Simulink". In: IEEE International Conference on Embedded Systems, Cyber-physical Systems & Applications (ESCS 2023). (DOI 10.1109/CSCE60160.2023.00160) (GitHub) (YouTube)

Traeger, Leonard; Behrend, Andreas; Karabatis, George: "Inteplato: Generating Mappings of Heterogeneous Relational Schemas using Unsupervised Learning". In: IEEE International Conference on Computational Science and Computational Intelligence (CSCI 2022). (DOI:10.1109/CSCI58124.2022.00083) (GitHub)

### AWARDS AND SERVICES

DOAG (2022) Conference Speaker "Machine Learning and Data Integration" at Düsseldorf, Germany Fulbright Germany Graduate Scholarship (2021) at UMBC

M.Sc. Digital Sciences audit committee member (2019 - 2022) for reaccreditation and examination at TH Köln DOAG (2018) Conference organization supporter at Nuremberg, Germany