FABIAN DAVID SCHMIDT

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RESEARCH INTERESTS

Multilingual Representation Learning, Robust & Reproducible Cross-lingual Transfer, Few-Shot Learning

EDUCATION

PhD in Computer Science, University of Würzburg

2021 - 2024

Advisors: Goran Glavaš (University of Würzburg), Ivan Vulić (University of Cambridge)

Mannheim Master of Data Science (with honors), University of Mannheim

2017 - 2020

- Grade: 1.4* 'sehr gut' (ECTS grade A) equivalent to UK First Class Honours
- Thesis: 1.0*, "Incorporating Lexicons into Cross-Lingual Pre-Training for Machine Translation"

Bachelor of Finance, Frankfurt School of Finance & Management

2012 - 2016

- Grade: 1.4* (89%, top 10% of class)
- Thesis: 1.0*, "Demand uncertainty from customer risk & supplier top management incentive structure"
- Integrated study program: 6-8 weeks full-time rotations per semester across divisions of DZ BANK AG
- * On a scale of 1.0 to 5.0 with 1.0 being the best possible grade

PUBLICATIONS

- [1] Fabian D. Schmidt, Ivan Vulić, Goran Glavaš. One For All & All For One: Bypassing Hyperparameter Tuning with Model Averaging for Cross-Lingual Transfer, Findings of EMNLP, 2023
- [2] Fabian D. Schmidt, Ivan Vulić, Goran Glavaš. Free Lunch: Robust Cross-Lingual Transfer via Model Checkpoint Averaging, Proceedings of ACL, 2023
- [3] Fabian D. Schmidt, Ivan Vulić, Goran Glavaš. Don't Stop Fine-Tuning: On Training Regimes for Few-Shot Cross-Lingual Transfer with Multilingual Language Models, Proceedings of EMNLP, 2022
- [4] Fabian D. Schmidt, Ivan Vulić, Goran Glavaš, SLICER; Sliced Fine-Tuning for Low-Resource Cross-Lingual Transfer for Named Entity Recognition, Proceedings of EMNLP, 2022
- [5] Fabian D. Schmidt, Markus Dietsche, Simone P. Ponzetto, Goran Glavaš. SEAGLE: A Platform for Comparative Evaluation of Semantic Encoders for Information Retrieval, System Demonstrations of EMNLP, 2019

WORK EXPERIENCE

Machine Learning Engineer Intern, Friday Versicherung

Berlin (DE), Jan - April 2019

- Project: reverse-engineering pricing of car insurers with boosted decision trees on millions of driver profiles
- Wrote user-friendly CLI framework for time series regression with millions of driver profiles attached to AWS S3
- Frameworks: data wrangling in pandas; time series regression with LightGBM, S3 integration with boto3

Private Equity Analyst Intern, Goldman Sachs Group, Inc.

London (UK), Sep 2016 - Feb 2017

- Deal Experience: Funds advised by Goldman Sachs bought Meilleurtaux.com from Equistone Partners
- Evaluated opportunities to invest in European mid- to large-sized consumer retail, fintech and industrials companies
- Attending management meetings, conducting expert interviews, and reviewing due diligence documents

SKILLS

Programming Languages

excellent proficiency in Python, Lua, Linux CLI, good familiarity with Rust, Bash, Git, Slurm ML Frameworks excellent proficiency in PyTorch(-Lightning), Huggingface transformers, Hydra, wandb German (native) & English (native-level, TOEFL 112/120)

OPEN-SOURCE PROJECTS

trident telescope.nvim

framework integrating PyTorch(-Lightning), Hydra, Wandb & Huggingface co-maintainer of Neovim fuzzy finder (10K Github stars, 160K bi-weekly clones) telescope-file-browser.nvim author of file manager extension for telescope.nvim (1.1K Github stars)