# Robin M. Schmidt

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#### EXPERIENCE

AI/ML Resident

Apple

Jul 2021 - Jul 2022

Aachen, Germany

• Member of the Machine Translation team that is responsible for translations across the Apple

[Python, Bash]

- ecosystem (many billion words/day) including the translate app, Safari, and Siri translations.
- o Improved and productionized multilingual machine translation models that boosted translation quality up to 7 BLEU across many language pairs and reduced the number of deployed models.
- Advanced the translation accuracy, inference time, and memory usage of the Transformer models by implementing novel architectures including non-autoregressive approaches.

## Max Planck Society (MPI-IS & MPI-INF)

Oct 2019 - Mar 2021

Tübingen, Germany

Machine Learning Researcher

• Advanced development of the "DeepOBS" framework by fixing and developing key features that included batch comparison scripts, analysis code, and multiple framework endpoints.

[Python, Bash]

- Published empirical analysis of 15 stochastic non-convex optimization methods on 8 problems resulting in 50,000 individual training runs at ICML 2021 (supervisor: Philipp Hennig).
- Developed novel Domain Generalization methods for CNN-based image classification that led to state-of-the-art advancements on various generalization datasets (supervisor: Zeynep Akata).

IBM 🖹

Aug 2019 - Oct 2019

Böblingen, Germany

Extreme Blue Technical Leadership Program (Backend)

Python, JS

- o Managed intern team and conceptualized more effective instance-level master data graph representations that opened up new use-case sectors for Internet of Things requirements.
- o Developed a prototype with React.js, a Python RESTful API, and Cassandra & JanusGraph databases which allowed users to connect and visualize sensor data in real-time.
- o Presented the results to the team's global head and wrote requested summary detailing value proposition and implementation details for senior leadership and offering management.

# Eisenmann SE

Software Engineer (Backend)

Oct 2015 - Oct 2018

Böblingen, Germany

[Java, JS]

• Improved the configurable data analysis pipeline for the Manufacturing Execution System "E-MES" by implementing better reporting-frameworks for convenient customer usage.

- o Conceptualized and implemented an uncertainty-based single product tracking system that significantly improved transparency and insights for production lines with limited sensor data.
- o Took the initiative to solve under-specified sensor data collection problems on-premise in the USA, which was essential for the team to successfully complete the project on time.

# **EDUCATION**

### University of Tübingen, Germany

Oct 2018 - Mar 2021

Master of Science (M. Sc.) in Computer Science

**GPA: 1.4/1.0** (German)

### Cooperative State University Stuttgart, Germany

Oct 2015 - Oct 2018

Bachelor of Science (B. Sc.) in Computer Science

**GPA: 2.0/1.0** (German)

# PEER-REVIEWED PUBLICATIONS

[SSH21]

Robin M. Schmidt, Frank Schneider, and Philipp Hennig. "Descending through a Crowded Valley – Benchmarking Deep Learning Optimizers". In: Proceedings of the 38th International Conference on Machine Learning, ICML. (acceptance rate: 21.4%). 2021, pp. 9367–9376.

Concepts: Machine Learning, Deep Learning, Machine Translation, Optimization, Domain Generalization.

Programming: Python, Java, JavaScript, Bash, Matlab, R, C++, Prolog.

Frameworks & Tools: PyTorch, TensorFlow, Fairseq, Faiss, Slurm, NumPy, Flask, Django, Pandas, Docker, Git, Linux, SQL, Gremlin, Matplotlib, HTML, CSS, Jira, Confluence, LATEX.

Databases: MySQL, Oracle, JanusGraph, Cassandra, MongoDB, VoltDB, NuoDB, CockroachDB.

Languages: German (native), English (near native), Japanese (beginner).

#### SELECTED OPEN-SOURCE PROJECTS & CONTRIBUTIONS

DeepOBS: Optimization Benchmarking Suite – Contributed baselines, scripts and improved software quality.

**DomainBed**: Domain Generalization Benchmarking Suite – Contributed algorithms and other features.

**NL-Augmenter 2**: NLP text transformations and dataset filters – Contributed two filters and code quality changes.

Recommender Systems **2**: Analyzed recourse and availability under model uncertainty and discrepancy.

**App2Night**: Cross-platform mobile app to create, attend, and rate user-generated events in real time.

SiteScrawler: Web-App to provide users via email and online with relevant news articles based on their interests.

### INVITED TALKS & POSTER SESSIONS

King's College London: Virtual – Industry Insight

December  $2^{nd}$ , 2021

Apple AI/ML Machine Translation: Virtual - Deep Learning Optimization

October 20th, 2021

International Conference on Machine Learning '21: Virtual - Spotlight Optimization Paper

July  $21^{st}$ , 2021

KTH Royal Institute of Technology: Virtual - Deep Learning Optimization

September 25th, 2020

IBM Extreme Blue Conference: Cluj-Napoca, Romania – MDM Project

September 3<sup>rd</sup>, 2019

### THESES

[Sch21] **Robin M. Schmidt**. Explainability-aided Domain Generalization for Image Classification. M. Sc. Thesis. 2021. arXiv: 2104.01742 [cs.LG].

[Sch18a] **Robin M. Schmidt**. Conception and Implementation of a Single Product Tracking System within a press hardening production line. B. Sc. Thesis. (subject to an NDA). 2018.

# PREPRINTS & TECHNICAL REPORTS

[Dho+21] Kaustubh D. Dhole et al. NL-Augmenter: A Framework for Task-Sensitive Natural Language Augmentation. 2021. arXiv: 2112.02721 [cs.CL].

[SH20] Robin M. Schmidt and Moritz Hahn. Collaborative Filtering under Model Uncertainty. 2020. arXiv: 2008.10117 [cs.LG].

[Sch19] **Robin M. Schmidt**. Recurrent Neural Networks (RNNs): A gentle Introduction and Overview. 2019. arXiv: 1912.05911 [cs.LG].

[Sch18b] **Robin M. Schmidt**. Improvements for the configurable Data Analysis Pipeline within a Manufacturing Execution System. (subject to an NDA). 2018.

[Sch18c] **Robin M. Schmidt**. New SQL Databases: An empirical evaluation of Open Source NewSQL databases regarding modern application scenarios. (title translated from german). 2018.

[Sch17] **Robin M. Schmidt**. Calculation and Evaluation of Key Performance Indicators for production within a Manufacturing Execution System. (subject to an NDA). 2017.

#### OTHER INTERESTS & ACTIVITIES

 $\textbf{Google Hash Code 2021}: \ Organized \ a \ virtual \ hub \ and \ placed \ in \ the \ Top-15\% \ of \ participating \ teams \ worldwide.$ 

Academic Duties: Served as a reviewer for ML conferences such as ICLR 2022 or Apple ML Summit 2022.

Street Photography: Samples of my side work – Selling metal, paper, or canvas prints of my street photography.