# Robin M. Schmidt

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#### EXPERIENCE

**Apple** Machine Learning Research Engineer

o Member of the Machine Translation team that is responsible for translations across the Apple ecosystem (many billion words/day) with requests coming from the "Translate" app, Safari, Siri, Camera, etc.

# Jul 2021 - Present New York City, USA [Python, Bash]

Oct 2019 - Mar 2021

Tübingen, Germany [Python, Bash]

#### AI/ML Resident

- o Improved and productionized multilingual machine translation models that boosted translation quality up to 5 BLEU across many language pairs and reduced the number of deployed models.
- o Advanced the translation accuracy, inference speed, and memory usage of the Transformer models by implementing novel architectures including research on non-autoregressive approaches.

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

Machine Learning Researcher

- Advanced development of the "DeepOBS" optimization framework by fixing and developing key features that included batch comparison scripts, analysis code, and multiple endpoints.
- **■** Published an empirical analysis of 15 stochastic non-convex optimization methods on 8 problems resulting in 50,000 individual training runs at ICML 2021 (supervisor: Prof. Philipp Hennig).
- Developed novel Domain Generalization methods for CNN-based image classification that led to stateof-the-art advancements on various generalization datasets (supervisor: Prof. Zeynep Akata).

Aug 2019 - Oct 2019

Böblingen, Germany [Python, JS]

**IBM** Software Engineer Intern (Backend)

- Lead Extreme Blue 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.
- 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 Oct 2015 - Oct 2018 Software Engineer (Backend) Böblingen, Germany

- 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 Improved the configurable data analysis pipeline for the Manufacturing Execution System "E-MES" by implementing better reporting-frameworks for convenient customer usage.
- o Took the initiative to solve under-specified sensor data collection problems on-premise for a customer in the USA, which was essential for the team to successfully complete the project on time.

#### **EDUCATION**

### University of Tübingen, Germany

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

Oct 2018 - Mar 2021 GPA: 1.4/1.0 (German)

[Java, JS]

## Cooperative State University Stuttgart, Germany

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

Oct 2015 - Oct 2018 **GPA: 2.0/1.0** (German)

## PEER-REVIEWED PUBLICATIONS

Robin M. Schmidt, et al. 2022. "Non-Autoregressive Neural Machine Translation: A Call for Clarity". Proceedings of 2022 the 2022 Conference on Empirical Methods in Natural Language Processing, EMNLP, (under submission).

Kaustubh D. Dhole, [...], Robin M. Schmidt, et al. 2021. "NL-Augmenter: A Framework for Task-Sensitive Natural 2021 Language Augmentation". Proceedings of Anonymous Machine Learning Conference, (under submission).

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

#### SKILLS

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, ETEX.

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

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

#### SELECTED OPEN-SOURCE PROJECTS AND CONTRIBUTIONS

- **DeepOBS**: Optimization Benchmarking Suite Contributed baselines, scripts and improved software quality.
- **DomainBed:** Domain Generalization Benchmarking Suite Contributed algorithms and other features.
- **Q** NL-Augmenter: NLP text transformations and dataset filters Contributed filters and code quality changes.
- **Q** Recommendation Systems: 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.

#### INVITED TALKS AND POSTER SESSIONS

**King's College London**: Virtual – Industry Insight

**Apple AI/ML Machine Translation**: Virtual – Deep Learning Optimization

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

KTH Royal Institute of Technology: Virtual – Deep Learning Optimization

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

December 2<sup>nd</sup>, 2021

October 20<sup>th</sup>, 2021

July 21<sup>st</sup>, 2021

September 25<sup>th</sup>, 2020

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

## PREPRINTS AND TECHNICAL REPORTS

- **Robin M. Schmidt** and Moritz Hahn. 2020. Collaborative Filtering under Model Uncertainty. *arXiv*, arxiv.org/abs/2008.10117.
- **2019** [5] **Robin M. Schmidt**. 2019. Recurrent Neural Networks (RNNs): A gentle Introduction and Overview. *arXiv*, arxiv.org/abs/1912.05911.
- **2018** [6] **Robin M. Schmidt**. 2018. Improvements for the configurable Data Analysis Pipeline within a Manufacturing Execution System. (subject to an NDA).
  - [7] **Robin M. Schmidt**. 2018. New SQL Databases: An empirical evaluation of Open Source NewSQL databases regarding modern application scenarios. (title translated from german).
- **2017** [8] **Robin M. Schmidt**. 2017. Calculation and Evaluation of Key Performance Indicators for production within a Manufacturing Execution System. (subject to an NDA).

#### THESES

- **2021** [9] **Robin M. Schmidt**. 2021. Explainability-aided Domain Generalization for Image Classification. *arXiv*, arxiv.org/abs/2104.01742.
- **2018** [10] **Robin M. Schmidt**. 2018. Conception and Implementation of a Single Product Tracking System within a press hardening production line. (subject to an NDA).

#### OTHER INTERESTS AND ACTIVITIES

**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'22 (highlighted reviewer) or NeurIPS'22.

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