Robin M. Schmidt

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EDUCATION

University of Tübingen | M.Sc. - Computer Science Focus on Machine Learning – Cumulative GPA: 1.38/1.0

DHBW Stuttgart | B.Sc. - Computer Science Undergraduate education – Cumulative GPA: 2.0/1.0

WORK EXPERIENCE

March 2021 Tübingen, Germany

> October 2018 Horb, Germany

IBM Research & Development

Software Engineer (Backend)

Aug 2019 - Sep 2019 Böblingen, Germany

- Led intern team on incorporating Internet of Things requirements into master data.
- o Conceptualized more effective instance-level product master data graph representations which opened up new use-case sectors and marketing opportunities.
- 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 team's global head and wrote requested summary detailing value proposition and implementation details for senior leadership.

Eisenmann SE

Software Engineer (Backend)

Oct 2015 - Oct 2018 Böblingen, Germany

- o Developed the Manufacturing Execution System "E-MES" in an agile environment.
- Improved the configurable data analysis pipeline for "E-MES" by implementing and analyzing different reporting-frameworks (e.g. JasperReports, BIRT, Pentaho, Tableau).
- Implemented better KPIs for improved performance insights of many customers by collecting customer requirements and providing pre-defined reporting solutions via JasperReports.
- Conceptualized an uncertainty-based single product tracking system for a press-hardening production line with limited sensor data for an US customer.
- Took the initiative to solve under-specified sensor data collection problems on-premise in the USA, which was essential for the team to complete the project on-time.

Research Experience

Max Planck Institute for Informatics & University of Tübingen

Research Scientist in the Explainable Machine Learning Group

- Research on Explainability-aided Domain Generalization for Image Classification.
- Advanced state-of-the-art performance on multiple machine learning generalization datasets.
- Developed Diversified Class Activation Maps for Domain Generalization (DIVCAM).
- Developed Self-Challenging Attribute Prototype Networks (PRODROP).

Max Planck Institute for Intelligent Systems & University of Tübingen

Oct 2019 - May 2020 Tübingen, Germany

Research Scientist in the Methods of Machine Learning Group

• Research on stochastic non-convex optimization in Deep Learning.

- Enabled DeepOBS as benchmarking suite by creating exhaustive optimization baselines.
- Advanced development of DeepOBS by fixing and developing key features.
- Open-Sourced results for plug-and-play novel optimization algorithm comparisons.
- ▶ Publication: "Descending through a Crowded Valley Benchmarking Deep Learning Optimizers" in International Conference on Machine Learning, ICML 2021 (under review)
- ▶ Work featured twice in Andrew Ng's machine learning newsletter "The Batch".

SKILLS

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

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

Frameworks & Tools: PyTorch, TensorFlow, Flask, Pandas, Docker, Git, Linux, SQL, Gremlin, IATEX

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

Languages: German (native), English (business fluent), Japanese (beginner)

Aug 2020 - Present Tübingen, Germany

Selected Projects & Contributions

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

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

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 & Keynotes

KTH Royal Institute of Technology: Stockholm, Sweden

IBM Extreme Blue Conference: Cluj-Napoca, Romania

September 25th, 2020

September 25th, 2020

PUBLICATIONS

[SSH21] Robin M. Schmidt, Frank Schneider, and Philipp Hennig. "Descending through a Crowded Valley – Benchmarking Deep Learning Optimizers". In: *International Conference on Machine Learning*, *ICML*. (under review). 2021.

Preprints

- [SMA21] Robin M. Schmidt, Massimiliano Mancini, and Zeynep Akata. Explainability-aided Domain Generalization. (in progress). 2021.
- [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].

THESES

- [Sch21] **Robin M. Schmidt**. Explainable Domain Generalization for Image Classification. M.Sc. Thesis. (in progress). 2021.
- [Sch18a] **Robin M. Schmidt**. Conception and Implementation of a Single Product Tracking System within a press hardening production line. B.Sc. Thesis. (subject to a NDA). 2018.

Unpublished & Industry Research

- [Sch18b] **Robin M. Schmidt**. Improvements for the configurable Data Analysis Pipeline within a Manufacturing Execution System. (subject to a 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 a NDA). 2017.

OTHER INTERESTS

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