Robin M. Schmidt

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RESEARCH AND WORK EXPERIENCE

Max Planck Institute for Informatics & University of Tübingen

Aug 2020 – Present

Master Thesis in the Explainable Machine Learning Group of Prof. Dr. Zeynep Akata

[Python]

- o Thesis Topic: Explainable Domain Generalization
- Developed Self-Challenging Activation Maps for Domain Generalization
- o Supervised by Dr. Massimiliano Mancini, Prof. Dr. Zeynep Akata, and Prof. Dr. Philipp Hennig

Max Planck Institute for Intelligent Systems & University of Tübingen

 $Oct\ 2019-May\ 2020$

Research Internship in the Methods of Machine Learning Group of Prof. Dr. Philipp Hennig

[Python]

- o Benchmarked and compared state-of-the-art Deep Learning optimizers and configurations
- Solved the problem of missing reference points for new optimization algorithms
- Enabled DeepOBS as a competitive benchmarking suite by creating new optimization baselines
- $\circ~$ Took the initiative and advanced development of DeepOBS by fixing very impactful bugs
- ► Featured in Andrew Ng's "The Batch", grade for credit (german): 1.0 best possible grade

IBM Research & Development \blacksquare

Aug 2019 - Oct 2019

Extreme Blue Internship supervised by Martin Oberhofer and Dr. Manfred Oevers

[Python]

- Led a team of interns on research for master data management with internet of things use cases
- o Developed more effective instance-level product master data representations through a RESTful API
- $\circ~$ Developed a graph-based visualization based on React. js for a prototype in the healthcare sector
- Worked closely with offering management in the U.S. to deploy the new features
- \circ Presented the results to different audience types during internal and external events, conferences, or exhibitions $\ensuremath{\mathcal{C}}$

Cooperative State University Baden-Württemberg Stuttgart

Oct 2017 - Jun 2018

Research Internship supervised by Prof. Dr.-Ing. Olaf Herden

[Shell]

- $\circ~$ Compared state-of-the-art NewSQL databases on the categories of the business readiness rating
- $\circ\,$ Provided heuristics for the appropriate NewSQL database selection
- ⇒ Grade for credit (german): 1.5 approximately equivalent to an "A" grade (UK)

Eisenmann SE

Oct 2015 - Oct 2018

Research & Development Engineer (Co-op) + Bachelor Thesis

[Java]

- Quantified and implemented more effective key performance indicators for better performance insights
- o Conceptualized and developed a highly cost-efficient single product tracking system
- Took the initiative to solve data collection problems on-premise in the USA regarding the available sensor data
- Published three papers on these topics under a non-disclosure agreement see bibliography

EDUCATION

University of Tübingen | M.Sc. - Computer Science

Oct 2018 - Present

Focus on Machine Learning – Current German grade: 1.38

Grading scale from 1.0 (excellent) to 6.0 (fail)

DHBW Stuttgart | B.Sc. - Computer Science

Oct 2015 - Oct 2018

Undergraduate education – German grade: 2.0

Grading scale from 1.0 (excellent) to 6.0 (fail)

SKILLS

Languages: German (native), English (business fluent), Latin (small latinum certificate), Japanese (beginner)

 $\textbf{Programming:} \ \ \text{Python, Java, C\#, Prolog, Matlab, R, SQL, Gremlin, HTML5, CSS3, JavaScript}$

Frameworks & Tools: PyTorch, TensorFlow, Flask, Pandas, Git, Linux, Docker, Kubernetes, LATEX

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

Document version: Oct 2020 | More info at robinschmidt.netlify.com

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 ■: Analyzed recourse and availability under model uncertainty, discrepancy, and ambiguity

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

Unpublished & Industry Research

- [Sch18a] **Robin M. Schmidt**. Conception and Implementation of a Single Product Tracking System within a press hardening production line. B.Sc. Thesis. (Title translated from German, subject to a NDA). 2018.
- [Sch18b] **Robin M. Schmidt**. Improvements for the configurable Data Analysis Pipeline within a Manufacturing Execution System. (Title translated from German, 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. (Title translated from German, subject to a NDA). 2017.

PREPRINTS

- [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].

Publications

[SSH21] **Robin M. Schmidt**, Frank Schneider, and Philipp Hennig. "Descending through a Crowded Valley - Benchmarking Deep Learning Optimizers". In: 9th International Conference on Learning Representations, ICLR. (under review). 2021.