Robin M. Schmidt

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Robin M. Schmidt

RESEARCH AND WORK EXPERIENCE

Max Planck Institute for Informatics & University of Tübingen

Research Intern in the Explainable Machine Learning Group of Prof. Dr. Zeynep Akata

Aug 2020 – Present Tübingen, Germany

- o Thesis Topic: Explainable Domain Generalization
- Developed Diversified Class Activation Maps for Domain Generalization (DIVCAM)
- Developed Self-Challenging Attribute Prototype Networks for Domain Generalization

Max Planck Institute for Intelligent Systems & University of Tübingen

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

Oct 2019 – May 2020 Tübingen, Germany

- Compared state-of-the-art Deep Learning optimizers and configurations
- o Open-Sourced results for novel optimization algorithm comparisons
- Enabled DeepOBS as benchmarking suite by creating optimization baselines
- o Advanced development of DeepOBS by fixing very impactful bugs
- → Featured in Andrew Ng's "The Batch" | grade for credit: 1.0 (german)

IBM Research & Development 🖹

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

Aug 2019 – Oct 2019 Böblingen, Germany

- Lead intern team on research for master data management with internet of things
- Developed more effective instance-level product master data representations
- o Developed a healthcare proof of concept with React.js and a RESTful API
- Worked closely with offering management in the U.S. to deploy the results
- ∘ Presented the results during internal and external events, conferences, or exhibitions ♂

Cooperative State University Baden-Württemberg Stuttgart

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

Oct 2017 - Jun 2018 Horb, Germany

- o Compared state-of-the-art NewSQL databases for modern applications
- $\circ\,$ Provided heuristics for the appropriate NewSQL database selection

Eisenmann SE

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

Oct 2015 – Oct 2018 Böblingen, Germany

- Implemented better KPIs for improved performance insights
 Developed an uncertainty-based single product tracking system for limited sensor data
- Developed an anicotemity based single product tracking system for immediate
- o Took the initiative to solve sensor data collection problems on-premise in the USA
- Wrote three papers on these topics under a non-disclosure agreement

EDUCATION

University of Tübingen | M.Sc. - Computer Science

Oct 2018 – Present

Focus on Machine Learning – Grade: 1.38/1.0

Grading scale: 1.0 (best) to 5.0 (fail)

DHBW Stuttgart | B.Sc. - Computer Science

Oct 2015 - Oct 2018

Undergraduate education – Grade: 2.0/1.0

Grading scale: 1.0 (best) to 5.0 (fail)

SKILLS

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

Programming: 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: Dec 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 **2**: Analyzed recourse and availability under model uncertainty, discrepancy, and ambiguity

INVITED TALKS & KEYNOTES

KTH Royal Institute of Technology: Stockholm, Sweden IBM Extreme Blue Conference: Cluj-Napoca, Romania

September 25^{th} , 2020September 3^{rd} , 2019

Publications

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