# **ROBIN MARC SCHMIDT**

## **Computer Science Master Student (Machine Learning)**

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## **WORK & RESEARCH EXPERIENCE**

# Research Internship: Deep Learning Optimizers Prof. Dr. Philipp Hennig

Cotober 2019 - February 2019

▼ Tübingen, Germany

- Researched efficient state of the art Deep Learning Optimizers such as RAdam, AdamW or AMSGrad and benchmarked them on different problem sets
- Used the python framework DeepOBS for the benchmarking process to contribute to the overall vision for DeepOBS as a standardized platform for benchmarking

### Extreme Blue Internship

## IBM: Research & Development

## August 2019 - October 2019

₱ Böblingen, Germany

- Researched possibilities for the master data management (MDM) software for Internet of Things (IoT) use cases with a full stack prototype in healthcare
- Developed instance level product master data representations through a RESTful JSON API written in Python
- Developed a graph-based visualisation based on React.js
- Worked closely with offering management in the USA to deploy the obtained results
- Presented the results at a conference in Cluj-Napoca, Romania

#### **Bachelor Thesis**

## ENisco GmbH & Co. KG

Pöblingen, Germany

• Topic: "Conception and Implementation of a Single Product Tracking in a press-hardening production line" (German grade: **1.4**, approximately equivalent to an "A" grade)

# Research Internship: New SQL Databases

## Prof. Dr.-Ing. Olaf Herden

M October 2017 - June 2018

- Title: "New SQL Databases: An evaluation of Open Source New SQL databases for modern application scenarios" (German grade: 1.5, approximately equivalent to an "A" grade)
- Used the Business Readiness Rating which favored VoltDB as best Open Source New SQL database

## Cooperative Studies: Computer Science

#### Eisenmann SE: Research & Development

Ctober 2015 - October 2018

- ₱ Böblingen, Germany
- Frequent and extended industry research and development projects on different topics in the field of manufacturing (approximately equivalent to 5 internships with a duration of 3-4 months each)
- Whitepaper Topics include: Key Performance Indicators, Improvement of the Data Analysis and Single Product Tracking

## **EDUCATION**

## M. Sc. Computer Science (120 ECTS) Eberhard-Karls-Universität Tübingen

m October 2018 - March 2021

B. Sc. Computer Science (210 ECTS) **DHBW Stuttgart Campus Horb** 

October 2015 - October 2018

## **TECHNICAL SKILLS**

## **Technologies**

Python, Java, HTML5, CSS3, R, Prolog, JavaScript, C#, SQL, Gremlin

#### **Databases**

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

#### Frameworks & Tools

Flask, React, Version Control, Adobe Suite, Microsoft Office, LATEX

# **LANGUAGES**

German English Latin Japanese



## **PROJECTS**

#### SiteScrawler

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### **Java Web-Development Project**

A webapp where users can create topics of interests and the service crawls supported news websites in a customizable time interval and provides the user with relevant articles either per mail or online.

## App2Night

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#### **Android Development Project**

A mobile app where users can create, attend and rate user generated events around their current location to find the best party.