STEPHAN RABANSER

EDUCATION

M.Sc. in Computer Science, Focus on Machine Learning Technical University of Munich (TUM)	October 2015 – July 2019 Munich, Germany
Visiting Research Scholar Carnegie Mellon University (CMU)	August 2018 – January 2019 Pittsburgh, PA
Honours Degree in Technology Management Technical University of Munich (TUM) Ludwig Maximilian University of Munich (LMU) Center for Digital Technology and Management (CDTM)	August 2015 – July 2019 Munich, Germany
Visiting Research Student Massachusetts Institute of Technology (MIT) Center for Collective Intelligence (CCI)	February 2016 – June 2016 $Cambridge, MA$
B.Sc. in Computer Science, Minor in Economic Sciences Technical University of Munich (TUM)	October 2012 – October 2015 Munich, Germany
Higher Education Entrance Qualification (A-levels)	September 2007 – July 2012

Work Experience

Intern Applied Scientist (Machine Learning)

Technologische Fachoberschule "Max Valier"

Amazon AI Labs

September 2019 – December 2019 (exp.) *Munich, Germany*

Intern Applied Scientist (Machine Learning)

Amazon AI Labs

May 2018 – August 2018 Munich, Germany

Bolzano, Italy

- Evaluated existing and developed new ML-based algorithms for large-scale lossless data compression.
- Implemented autoencoder-based probability distribution estimation for arithmetic coding on tabular data.

Intern Software Development Engineer

Amazon - Core Machine Learning

August 2017 – October 2017 Berlin, Germany

- Received an overview of standard time series analysis / forecasting techniques.
- Implemented Bayes by Backprop (weight uncertainty quantification) for plain MLPs and RNNs in MXNet.
- Contributed two chapters to upcoming MXNet book.

Intern Software Development Engineer

Amazon Web Services (AWS) – OpsWorks

July 2016 – October 2016 Berlin, Germany

- Developed internal business intelligence tool (business metrics reporting and automated dashboard generation) for new OpsWorks service offering (OpsWorks for Chef Automate).
- Gained deep insights into a broad range of AWS products and large-scale software development at Amazon.

Publications

- Stephan Rabanser, Stephan Günnemann, Zachary C. Lipton. Failing Loudly: An Empirical Study of Methods for Detecting Dataset Shift. Accepted to Neural Information Processing Systems (NeurIPS) 2019. Previously presented at the DebugML Workshop at ICLR 2019.
- Stephan Rabanser, Oleksandr Shchur, Stephan Günnemann. Introduction to Tensor Decompositions and Their Applications in Machine Learning. ArXiv e-prints (November 2017). arXiv:stat.ML/1711.10781.
- CDTM Class of Fall 2015. **Entrepreneurship in Bavaria**. Center for Digital Technology and Management (CDTM). ISBN: 978-3-9815538-9-5. 2015.

TECHNICAL STRENGTHS

Programming Languages ML Frameworks Tools Python, Java, Swift, Ruby, C, HTML5/CSS3/JS Keras, TensorFlow, MXNet, sklearn Git, IDEA Suite, Jupyter, Xcode, Sketch

ICLR 2019 Student Volunteer

May 2019

NeurIPS 2018 Student Volunteer

December 2018

Member of the Elite Network of Bavaria

Since April 2016

Apple Worldwide Developers Conference (WWDC)

June 2013

Student Scholarship Recipient

San Francisco, CA

- Developed résumé iOS app to highlight academic and professional experience as well as hobbies.
- Got awarded a free WWDC ticket.

Selected Coursework & Prior Research Experience

Data Shifts and Distribution Change Point Detection

August 2018 – July 2019

Master's Thesis - CMU & TUM

Pittsburgh, PA & Munich, Germany

- Currently conducting research on dataset shift and distribution change point detection between training and testing environments.
- Set up a large-scale empirical study on efficient shift estimation, shift pinpointing, and shift correction.
- Accepted to Neural Information Processing Systems (NeurIPS) 2019

Denoising Spectral Clustering Through Latent Data Decomposition Guided Research - Professorship of Data Mining and Analytics, TUM

October 2017 – March 2018 Munich, Germany

- Developed two new methods to make spectral clustering more robust (reduced sensitivity to noise).
- Modeled problem as latent data decomposition instead of similarity graph decomposition.
- Initial results outperform similar techniques on many datasets, but extensive hyper-parameter tuning is needed.

Data Science in Astrophysics and Industry

March 2017 – July 2017

Interdisciplinary Project - Max Planck Institute for Astrophysics (MPA)

Munich, Germany

- Transformed an existing Gaussian mixture model (GMM) into Google TensorFlow.
- Optimized the algorithmic implementation of the model (e.g. number of mixture components, hyperparameters).
- Explored different training methods (stochastic vs. deterministic and expectation maximization (EM) vs. gradient descent vs. Newton).
- Determined parallelizable operations and to which extend sync points are needed.
- Researched, implemented, and improved online learning techniques for GMMs and compared them to standard EM and tensor decomposition approaches.

Prototyper

May 2015 – October 2015

Bachelor's Thesis Project - Chair for Applied Software Engineering, TUM

Munich, Germany

- Developed a workflow and a web service which enables continuous delivery of executable prototypes in early requirements engineering.
- Project will be developed further with theses, guided research projects, and student assistant positions.

Teaching Assistant

August 2014 – November 2014

Swift Introduction Course - Chair for Applied Software Engineering, TUM

Munich, Germany

- Held a 2h talk and prepared the corresponding tutorial about RESTful interaction with web services within iOS and OS X apps.
- Developed a course-matching sample API by using Java technologies (Maven, Glassfish, Jersey, JPA).
- Supported course administration by writing and reviewing course assignments.
- Highlighted by Apple as one of the first Swift courses at major universities.

LANGUAGES

German English Italian Native Fluent, TOEFL iBT 112 (November 2018)

Drefsient

Proficient