# Stephan Rabanser

#### EDUCATION

M.Sc. in Computer Science, Focus on Machine Learning Technical University of Munich (TUM)	October 2015 – February 2019 (exp.)  Munich, Germany
Visiting Research Scholar Carnegie Mellon University (CMU)	August 2018 – January 2019 (exp.)  Pittsburgh, PA, USA
Honours Degree in Technology Management Center for Digital Technology and Management (CDTM)	August 2015 – February 2019 (exp.) Munich, Germany
Visiting Research Student Massachusetts Institute of Technology (MIT)	February 2016 – June 2016 Cambridge, MA, USA
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) Technologische Fachoberschule "Max Valier"	September $2007$ – July $2012$ $Bolzano, Italy$

#### WORK EXPERIENCE

# Intern Applied Scientist (Machine Learning) Amazon AI

 $\begin{array}{c} {\rm May} \ 2018 - {\rm August} \ 2018 \\ {\it Munich}, \ {\it Germany} \end{array}$ 

- Evaluated existing and develop new machine learning based algorithms for large-scale lossless data compression.
- Implemented autoencoder-based probability distribution estimation for arithmethic coding on tabular data.

# Intern Software Development Engineer

August 2017 – October 2017

Amazon - Core Machine Learning

Berlin, Germany

- Received an overview of standard time series analysis / forecasting techniques.
- Implemented Bayes by Backprop (weight uncertainty quantification) for standard 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. 2018. Failing Loudly: An Empirical Study of Methods for Detecting Dataset Shift. ArXiv e-prints (October 2018). arXiv:stat.ML/1810.11953. Submitted to the NIPS 2018 Workshop on Security in Machine Learning.
- Stephan Rabanser, Oleksandr Shchur, Stephan Günnemann. 2017. 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. 2015. Entrepreneurship in Bavaria. Center for Digital Technology and Management. ISBN: 978-3-9815538-9-5.

#### TECHNICAL STRENGTHS

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

# Languages

German	Native
English	Fluent, TOEFL iBT 104 (October 2014)
Italian	Proficient

Elite Network of Bavaria

Since April 2016 Munich, Germany Member

## Apple Worldwide Developers Conference (WWDC)

June 2013

Student Scholarship Recipient

San Francisco, CA, USA

- 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 – February 2019 (exp.)

Pittsburgh, PA, USA

Master Thesis, Carnegie Mellon University

- 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.
- Submitted empirical work to NIPS workshops.

# Denoising Spectral Clustering Through Latent Data Decomposition

October 2017 - March 2018

Guided Research, Professorship of Data Mining and Analytics

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

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, hyper-parameters).
- 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.

### Stylight Now, Tech Lead

October 2015 - January 2016

Managing Product Development - CDTM

Munich, Germany

- Developed a simple and easy direct checkout solution for the fashion aggregator Stylight to raise the conversion rate throughout their platform, but especially in their apps.
- Created iOS app (UI/UX + code) which will be further refined by Stylight and eventually incorporated into their live platform.
- Got hands on experience with business development strategies, user and market research, project management, and collaboration in a diverse team.

#### Spot.io, Bird Classifier

October 2015 – December 2015

Munich, Germany

Deep Learning Elective - CDTM

- Gained insights into the basics of applied machine learning and deep learning algorithms, frameworks, and techniques.
- Trained multiple convolutional neural network by using Nvidia Digits and Caffe for different kinds of birds.
- Developed a classification pipeline for handing over images from a broadly trained network for general bird clusters to more granular networks for specific bird species.

#### Teaching Assistant

August 2014 - November 2014

Swift Introduction Course - Chair for Applied Software Engineering

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.