# ONNO EBERHARD, B.Sc.

## **Machine Learning Student**

University of Tübingen

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## EDUCATION \_

- M.Sc. Machine Learning, University of Tübingen.
- 2020 2022 International Master's Program in Machine Learning
  - B.Sc. Electrical Engineering and Information Technology, *University of Duisburg-Essen*.
- 2016 2020 GPA: 1.6\*, ECTS-Grade: A, #1 of ~15 (graduated) or ~90 (started). Thesis: [2] (Grade: 1.1\*)
- 2018 2020 Computer Science, University of Duisburg-Essen. 90 ECTS points, GPA: 1.5\*
- Aug Dec 2018 Exchange Semester, Nanyang Technological University Singapore. Schools: EEE, CSE
  - 2016 2019 **Vocational Education**, Siemens Professional Education, Mülheim an der Ruhr. IHK Apprenticeship as Electronics Technician for Machines and Drive Technology.
  - 2008 2016 Secondary School, Georg-Büchner-Gymnasium Seelze, Hanover. Abitur with a GPA of 1.3.\*

## **EXPERIENCE**.

Many of my personal projects can be seen at https://blog.onnoeberhard.com/projects.

## Siemens Machine Learning Engineer (Working Student), Siemens AG, Mülheim an der Ruhr.

- Sep 2017 I work in an R&D department for operation and control of combined cycle power plants. I worked on projects for predicting output power at start-up processes for which I developed machine learning pipelines using Python. I wrote my Bachelor's thesis [2] on how to apply this approach to new plants lacking historical data.
  - UDE Student Research Assistant (NLP), Language Technology Lab, University of Duisburg-Essen.
- Oct 2019 In the language technology group at my old university I currently work on automatic speech recognition for low-resource languages. I wrote a paper [1] about using transfer learning in this context and am currently working on a second paper. Before that, I worked on building a spell checking program specialized on errors from language learners.
- May Aug 2019 **Teaching Assistant (Physics Lab)**, *University of Duisburg-Essen*.

Engineering Internships — Jul 2015 · Audi AG, Ingolstadt — Jan 2014 · Continental AG, Hanover

#### $oldsymbol{oldsymbol{oldsymbol{\mathsf{L}}}}$ Volunteering .

- $RoboCup \cdot 2019 I$  work as a volunteer referee at RoboCup Junior events on a national and international level.
  - 2017 2020 I worked at my university's student radio station as a volunteer editor. CampusFM e.V., Essen

## HONOURS & AWARDS =

- **DAAD** · 2018 Awarded the *PROMOS* scholarship by the German Academic Exchange Service (DAAD).
  - ${\sf UDE} \cdot 2017$  Awarded the *Deutschlandstipendium* by my university for excellent academic achievements.
- DMV,  $DPG \cdot 2016$  Abiturpreis of both the German Mathematical Society and the German Physical Society.
  - **RoboCup Fed.** Second place at the RoboCup World Cup 2012 in Mexico City in the league Rescue A Primary, 2010 2014 Fourth place at the RoboCup World Cup 2014 in João Pessoa in Rescue A Secondary (Superteam).

## . PREPRINTS & THESES .

- 2021 [1] O. Eberhard and T. Zesch, Effects of Layer Freezing when Transferring DeepSpeech to New Languages. arXiv: 2102.04097 [cs.CL], to be submitted to KONVENS 2021
- 2020 [2] O. Eberhard, *Data-driven operational forecasts for newly built power plants*. Bachelor's Thesis, supervised by Steven X. Ding, non-disclosure agreement with Siemens AG

#### SKILLS \_

- **Python** Very skilled in Python and many of its scientific libraries (NumPy, PyTorch, SciPy, Scikit-Learn, ...). I have been using Python professionally since 2017 and have contributed code to the library pandas.
- Languages I have had separate courses at university on each of the following languages: Java, C, C++, Haskell, Prolog, Assembly, MATLAB. I have used all of them (and many more) for personal projects.
  - Others Comfortable with the Linux / bash command line environment. Skilled in LATEX.

## \_ Languages .

Last updated: March 2021

German Native French Elementary (4 years at school)

**English** Fluent **Dutch** Elementary (self-taught)

Latin Elementary (kleines Latinum)

Mandarin Elementary (HSK2 certificate)

\* German grade: 1.0 (best) - 4.0 (worst)