# Franziska Horn

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# experience

04/2015 - present

#### Research Assistant

TU Berlin (Technische Universität Berlin)

- in the machine learning group of Prof. Dr. Klaus-Robert Müller
- developed the Similarity Encoder (SimEc) neural network architecture for learning low dimensional embeddings of data points by preserving similarity structures found in the original high dimensional input data; with applications e.g. in the area of NLP by extending the word2vec algorithm to produce embeddings for out-of-vocabulary words and words with multiple meanings
- supervised bachelor and master students
- funded by the Elsa-Neumann Scholarship from the state of Berlin

07/2016 - 06/2017

# Machine Learning Scientist

spectrm

- developed a chatbot AI to respond to user messages automatically
- implemented a content recommendation API for newspaper articles, which can be used by all clients to promote their content
- selected new members for the machine learning team

02/2014 - 06/2016

#### **Data Scientist**

idalab

- advanced analytics consulting projects, algorithm development, presentation of results, and project management
- clients included razorfish (NLP backend for automatic content classification) and outfittery (style prediction algorithms for curated shopping)

09/2013 - 09/2014

#### Student Research Assistant

TU Berlin

- machine learning research in the group of Prof. Dr. Klaus-Robert Müller
- focus on text classification, unsupervised learning (word2vec vector space embedding, dimensionality reduction), and information extraction
- short-term research stay at UCLA; collaboration with Prof. Dr. Alcino Silva

08/2012 - 08/2013

#### Student Research Assistant

TU Berlin

- EEG data analysis at the Berlin Brain-Computer Interface Lab
- developed and efficiently implemented new algorithms in MatLab
- three peer-reviewed publications (journal and conferences)

07/2011 - 10/2011

### Research Intern

Massachusetts Institute of Technology (MIT)

- at the McGovern Institute for Brain Research / Gabrieli Lab
- analyzed fMRI data using NIPY with results published in JAMA Psychiatry
- sponsored by a DAAD RISE scholarship

07/2007 - 12/2009

## Student Research Assistant

Fraunhofer Institute for Chemical Technology

- hands-on science in the field of chemical analysis / infrared spectroscopy
- devised creative solutions for tricky experimental setups
- worked independently with the sole responsibility for the collection of data

# education

04/2013 - 03/2015

#### M.Sc. Computer Science

TU Berlin (Technische Universität Berlin)

- focus: intelligent systems. machine learning: theory, lab course, project; advanced information management (big data & Hadoop); neurobiology
- thesis: Knowledge Extraction from Complex Biological Texts: A Machine Learning Approach (supervisor: Prof. Dr. Klaus-Robert Müller, TU Berlin)
- graduated top of my class (1.0)

10/2012 - 03/2013

# M.Sc. Computational Neuroscience

BCCN / TU Berlin

- interdisciplinary & strongly research oriented international master program
- highly competitive application process (10 places/year)
- switched to computer science after 1 semester to deepen my technical knowledge and get a wider choice of application areas

10/2009 - 09/2012

# B.Sc. Cognitive Science

Universität Osnabrück

- interdisciplinary study program including courses in neurobiology, computer science, psychology, artificial intelligence, mathematics, computational linguistics, neuroinformatics, and philosophy; taught in English
- thesis in the field of brain-computer interfaces at the TU Berlin: Comparing and Combining Multiple EEG Features in Motor Imagery BCI - A Large Scale Study (supervisor: Prof. Dr. Benjamin Blankertz, TU Berlin)
- graduated with distinction (1.1)

09/2000 - 06/2009

# Abitur (secondary school)

Fichte-Gymnasium Karlsruhe

- 11<sup>th</sup> grade as a year abroad in Missouri (USA)

# activities

October 2015

# Data2Day Workshop in Karlsruhe, Germany: Introduction to Data Science

- 1 day workshop where I was responsible for the practical part and instructed the 25 participants on how to use Python, numpy, pandas, and sklearn to get the most out of their data

September 2014

# Advanced Scientific Programming in Python - Summer School in Split, Croatia

- lectures and tutorials on advanced topics like parallelization and Cython
- programming project in teams: artificial intelligence for a pacman game

July 2012

## McKinsey Technology Lab "Big Data" in Prague

- 4 day workshop to discuss the importance and usability of big data technology in various business areas, including a case study developing the concept for a big data application

regularly

#### various Meetups in Berlin

e.g. PyData and Machine Learning Talks

# skills

language native German, fluent English, basic French

programming Python (main), SQL, MatLab, R, Java ~ https://github.com/cod3licious

computing Linux/Unix

office applications & LaTeX

Adobe Photoshop, InDesign, Illustrator

# publications

Learning Similarty Preserving Representations with Neural Similarity Encoders

Franziska Horn and Klaus-Robert Müller arXiv preprint arXiv:1702.01824, 2017.

Interactive Exploration and Discovery of Scientific Publications with PubVis

Franziska Horn

arXiv preprint arXiv:1706.08094, 2017.

Context encoders as a simple but powerful extension of word2vec

Franziska Horn

Proceedings of the 2st Workshop on Representation Learning for NLP, 2017.

### "What is Relevant in a Text Document?": An Interpretable Machine Learning Approach

Leila Arras, Franziska Horn, Gregoire Montavon, Klaus-Robert Müller and Wojciech Samek Open Access journal - PLOS ONE (Public Library of Science), Cambridge, United Kingdom, 2017.

#### Discovering topics in text datasets by visualizing relevant words

Franziska Horn, Leila Arras, Gregoire Montavon, Klaus-Robert Müller and Wojciech Samek arXiv preprint arXiv:1707.06100, 2017.

## Exploring text datasets by visualizing relevant words

Franziska Horn, Leila Arras, Gregoire Montavon, Klaus-Robert Müller and Wojciech Samek arXiv preprint arXiv:1707.05261, 2017.

## Explaining Predictions of Non-Linear Classifiers in NLP

Leila Arras, Franziska Horn, Gregoire Montavon, Klaus-Robert Müller and Wojciech Samek *Proceedings of the 1st Workshop on Representation Learning for NLP*, 2016.

#### Robust Artifactual Independent Component Classification for BCI Practitioners

I. Winkler, S. Brandl, F. Horn, E. Waldburger, C. Allefeld, M. Tangermann *Journal of Neural Engineering*, 11(3):035013, 2014.

#### Predicting Treatment Response in Social Anxiety Disorder From Functional Magnetic Resonance Imaging

O. Doehrmann, S. S. Ghosh, F. E. Polli, G. O. Reynolds, F. Horn, A. Keshavan, ... & J. D. Gabrieli *JAMA Psychiatry*, 70(1), 87-97, 2013.

# Increasing the Spectral Signal-To-Noise Ratio of Common Spatial Patterns

Franziska Horn, Sven Dähne

Proceedings of the Fifth International Brain-Computer Interface Meeting, 2013.

#### Combining Multiple EEG Features in Motor Imagery BCI

Franziska Horn, Johannes Höhne, Sven Dähne, Benjamin Blankertz BBCI Workshop - Advances in Neurotechnology, Berlin, Germany, 2012.