# Dr. Franziska Horn

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# experience

10/2018 - present Freelance Data Science Consultant Leipzig design, implementation, and evaluation of data science solutions tailored to the client's needs workshops on how to use machine learning techniques in practice clients include BASF and TRUMPF 03/2018 - 10/2018 Data Science Consultant (Working Student) BASF, Ludwigshafen most experienced Python developer in the team, responsible for code review implemented machine learning algorithms, e.g., a library for automated feature engineering and selection, and analyzed complex datasets to optimize processes in chemical plants 09/2017 - 02/2018 Research Assistant TU Berlin (Technische Universität Berlin) in the machine learning group of Prof. Dr. Klaus-Robert Müller predictive maintenance / time series analysis project in collaboration with BASF (worked on-site in Ludwigshafen) designed, implemented, and evaluated linear and non-linear regression models in Python to predict the degradation of catalysts in chemical plants 07/2016 - 06/2017 Machine Learning Scientist Spectrm. Berlin developed a chatbot AI to respond to user messages automatically (RiveScript) implemented a content recommendation API for newspaper articles, which can be used by all clients to promote their content (Python Flask App) selected new members for and set up the machine learning team 02/2014 - 06/2016 Data Scientist idalab, Berlin advanced analytics consulting projects, ML algorithm development in Python, 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 embeddings, 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 MIT (Massachusetts Institute of Technology), Cambridge, MA 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, Pfinztal

worked independently, responsible for collection of infrared spectroscopy data

## education

04/2015 - 04/2020

#### Ph.D. (Dr. rer. nat.) Computer Science

TU Berlin (Technische Universität Berlin)

- in the machine learning group of Prof. Dr. Klaus-Robert Müller
- SIMILARITY ENCODER A NEURAL NETWORK ARCHITECTURE FOR LEARNING SIMILARITY PRESERVING EMBEDDINGS: developed a novel NN architecture to map high dimensional data into a low dimensional embedding space, where arbitrary pairwise relations between the data points are preserved as the embedding vectors factorize a given target similarity matrix; potential application areas include recommender systems, especially to target the cold start problem, i.e., generate recommendations for items without previous user ratings, and natural language processing, 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 universities of Berlin

04/2013 - 03/2015

## M.Sc. Computer Science

TU 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)

## skills

language

German (native), English (fluent), French (basics)

programming

Python (9+ years), SQL, MatLab, R, Java ~ https://github.com/cod3licious

computing

Linux/Unix

version control (git)

office applications & LaTeX

## publications

#### Forecasting Industrial Aging Processes with Machine Learning Methods

Mihail Bogojeski, Simeon Sauer, Franziska Horn, Klaus-Robert Müller [Submitted], 2020.

#### The autofeat Python Library for Automatic Feature Engineering and Selection

Franziska Horn, Robert Pack, Michael Rieger

ECML PKDD Workshops 2019, Springer, Cham, 2020.

#### Automating the search for a patent's prior art with a full text similarity search

Lea Helmers\*, Franziska Horn\*, Franziska Biegler, Tim Oppermann, Klaus-Robert Müller *PLoS ONE*, 14(3):e0212103, 2019.

#### Predicting Pairwise Relations with Neural Similarity Encoders

Franziska Horn and Klaus-Robert Müller

Bulletin of the Polish Academy of Sciences: Technical Sciences, 66(6):821-830, 2018.

#### Context encoders as a simple but powerful extension of word2vec

Franziska Horn

In *Proceedings of the 2nd Workshop on Representation Learning for NLP*, pages 10-14, Vancouver, Canada, August 2017. Association for Computational Linguistics.

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

Leila Arras, Franziska Horn, Gregoire Montavon, Klaus-Robert Müller and Wojciech Samek *PLoS ONE*, 12(8):e0181142, 2017.

#### Explaining Predictions of Non-Linear Classifiers in NLP

Leila Arras, Franziska Horn, Gregoire Montavon, Klaus-Robert Müller and Wojciech Samek In *Proceedings of the 1st Workshop on Representation Learning for NLP*, pages 1-7, Berlin, Germany, August 2016. Association for Computational Linguistics.

#### 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.

# preprints

## The DALPHI annotation framework & how its pre-annotations can improve annotator efficiency

Robert Greinacher and Franziska Horn arXiv preprint arXiv:1808.05558, 2018.

#### 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.

#### Interactive Exploration and Discovery of Scientific Publications with PubVis

Franziska Horn

arXiv preprint arXiv:1706.08094, 2017.