# Dr. Franziska Horn

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A **technical leader** with a strong **product mindset** and a background in **data science** and **software engineering** with **11+ years of experience** building data & software products in both research and application contexts.

# WORK FXPFRIFNCE

# Freelance Software Architect & Tech Lead | Leipzig (Germany) / REMOTE

12/2024 - present

· increase developer productivity and engagement through streamlined internal structures and processes

# **Sabbatical** | Leipzig (Germany)

12/2023 - 11/2024

- worked on personal projects & learned new skills (frontend: Vue.js, mobile development: Kotlin incl. Compose Multiplatform)
- joined the Carbon13 Venture Builder Program (Berlin Cohort 3) with the intention of founding a climate tech startup (Sept-Nov '24)

# **Data & Solutions Engineering Manager** | ALCEMY, BERLIN (REMOTE)

10/2022 - 11/2023

- · hired and led a team of three data scientists and engineers, responsible for customer integration and data-related customer requests
- created team vision & strategy and prioritized projects & objectives together with the customer success, product, and sales teams
- · designed & built web apps empowering the customer success team to conduct recurring customer data analyses independently
- analyzed, documented, and optimized internal processes, e.g., reduced onboarding time for new customers from 50 to 25 days

### Senior Customer-Facing Data Scientist | ALCEMY, BERLIN (REMOTE)

02/2022 - 10/2022

- analyzed laboratory data from our customers (cement plants), e.g., to identify irregularities in their production processes
- · reduced time spent on recurring analyses by implementing configurable, reusable report templates
- simplified data integration process for new customers by planning and implementing refactorings of core product components, minimized required code files per customer to 6 from 17

### Freelance Data Science Solutions Architect | Leipzig (Germany) / Remote

10/2018 - 01/2022

- · strategy & ideation workshops with department heads and product managers to identify potential AI use cases
- design, implementation, and evaluation of data science solutions tailored to my client's needs (using Python)
- 1:1 coaching sessions and multi-day trainings on how (and when) to use machine learning techniques in practice
- clients include BASF (consulting + coaching for ~2 years) and TRUMPF (regular trainings since 2019)

### **Postdoc Visiting Scientist** | ML GROUP, TU BERLIN (REMOTE)

05/2020 - 11/2020

· developed continuously evolving word embeddings that account for meaning changes over time (published at ACL 2021)

# Data Science Consultant | BASF, Ludwigshafen

09/2017 - 10/2018

- predictive maintenance project in collaboration with TU Berlin: designed, implemented, and evaluated time series analysis models to predict the degradation of catalysts in chemical plants (patented and published in Computers and Chemical Engineering)
- authored the open source Python library autofeat for automated feature engineering and selection with 500+ stars on GitHub

### Machine Learning Team Lead | Spectrm, Berlin

07/2016 - 06/2017

- established the machine learning team and hired two ML engineers
- implemented a content recommendation API for newspaper articles to promote our clients' content (Python Flask App)
- developed a chatbot "AI" to respond to user messages automatically (using RiveScript)

### Data Scientist | IDALAB, BERLIN

02/2014 - 06/2016

- · 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 for curated shopping)

# Student Research Assistant | ML Group, TU Berlin

08/2012 - 09/2014

- research on text classification, unsupervised learning (word2vec embeddings, dimensionality reduction), and information extraction
- EEG data analysis at the Berlin Brain-Computer Interface Lab: developed and efficiently implemented new algorithms in MatLab

**Research Intern** | MIT (Massachusetts Institute of Technology), Cambridge, MA

07/2011 - 10/2011

• at the McGovern Institute for Brain Research / Gabrieli Lab; analyzed fMRI data using Python (published in JAMA Psychiatry)

# **Student Research Assistant** | Fraunhofer Institute for Chemical Technology, Pfinztal

07/2007 - 12/2009

• worked independently, responsible for collection of infrared spectroscopy data

# **EDUCATION**

### Ph.D. (Dr. rer. nat.) Computer Science | ML GROUP, TU (TECHNICAL UNIVERSITY) BERLIN

04/2015 - 04/2020

- in the machine learning group of Prof. Dr. Klaus-Robert Müller; funded by the Elsa Neumann scholarship from the universities of Berlin
- thesis: 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
- supervised bachelor and master students
- graduated magna cum laude

# M.Sc. Computer Science | TU BERLIN

10/2012 - 03/2015

- focus: intelligent systems (machine learning, big data) & computational neuroscience (at the BCCN)
- thesis: Knowledge Extraction from Complex Biological Texts: A Machine Learning Approach
- graduated top of my class (1.0 on a scale from 1 (best) to 5)

# **B.Sc. Cognitive Science** | University Osnabrück

10/2009 - 09/2012

- interdisciplinary study program including courses in neurobiology, computer science, psychology, artificial intelligence, mathematics, computational linguistics, neuroinformatics, and philosophy; taught in English
- thesis: Comparing and Combining Multiple EEG Features in Motor Imagery BCI A Large Scale Study
- graduated with distinction (1.1 on a scale from 1 (best) to 5)

# Abitur (secondary school) | FICHTE-GYMNASIUM KARLSRUHE

09/2000 - 06/2009

• 11th grade as a year abroad in Missouri (USA)

# SKILLS

# Leadership

I'm a "get sh\*t done (well)" person, who motivates empowered teams through a strong vision and clear priorities, while striving for operational excellence in an agile environment.

- hired and mentored other team members; gave constructive feedback in regular 1:1s and conducted performance reviews
- gathered requirements from external customers and aligned team objectives & KPIs with internal stakeholders
- managed the product backlog and held sprint planning meetings, while ensuring the tasks present growth opportunities for individuals
- · facilitated workshops and architectural decision making processes across multiple teams

Certificates: Professional Scrum Master 1 & Facilitation Skills (Scrum.org)

### Communication

Proficient in professional writing and public speaking, enthusiastic about structuring information, clarifying complex concepts with diagrams, data storytelling, and meticulous editing.

- written two free online books: "A Practitioner's Guide to Machine Learning" and "Clarity-Driven Development of Scientific Software"
- taught 50+ machine learning courses to various audiences, ranging from department heads to aspiring data scientists

 $\textbf{Tools:} \ \texttt{ET}_{E}X, \\ \textbf{HTML/CSS}, \\ \textbf{Affinity Designer, Whimsical, Quarto, AsciiDoc(tor), office applications} \\$ 

Languages: German (native), English (fluent), French (basics), Spanish (basics)

# **Software Engineering**

**Programming Languages & Frameworks:** Python (incl. Jupyter, streamlit, FastAPI, sklearn, pytorch, pandas, poetry, ruff, mypy, pytest), SQL (mainly PostgreSQL, SQLite), bash, MatLab, R, Vue.js, Kotlin (incl. Compose Multiplatform)

Tools: git (GitLab & GitHub, incl. CI/CD pipelines), AWS (incl. S3, CloudWatch, SQS, SNS), Grafana, Argo Workflows, Sentry, Terraform, Docker, Kubernetes

# **PUBLICATIONS**

### **Exploring Word Usage Change with Continuously Evolving Embeddings**

#### Franziska Horn

In Proceedings of the 59th Annual Meeting of the Association for Computational Linguistics and the 11th International Joint Conference on Natural Language Processing: System Demonstrations, pages 290–297, Online, August 2021. Association for Computational Linguistics (ACL).

### Forecasting Industrial Aging Processes with Machine Learning Methods

Mihail Bogojeski, Simeon Sauer, Franziska Horn, Klaus-Robert Müller

Computers and Chemical Engineering, 144:107123, 2021.

### 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\*, <u>Franziska Horn</u>\*, Franziska Biegler, Tim Oppermann, Klaus-Robert Müller *PLoS ONE*, 14(3):e0212103, 2019.

### **Predicting Pairwise Relations with Neural Similarity Encoders**

Franziska Horn, 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. ACL.

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

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

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

Leila Arras, <u>Franziska Horn</u>, Gregoire Montavon, Klaus-Robert Müller, Wojciech Samek In *Proceedings of the 1st Workshop on Representation Learning for NLP*, pages 1–7, Berlin, Germany, August 2016. ACL.

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

I. Winkler, S. Brandl, <u>F. Horn</u>, 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, <u>F. Horn</u>, 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

 ${\it Proceedings of the Fifth International Brain-Computer Interface \, Meeting, 2013.}$ 

# **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, Franziska Horn

arXiv preprint arXiv:1808.05558, 2018.

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

<u>Franziska Horn</u>, Leila Arras, Gregoire Montavon, Klaus-Robert Müller, Wojciech Samek *arXiv preprint arXiv:1707.06100*, 2017.

# Exploring text datasets by visualizing relevant words

<u>Franziska Horn</u>, Leila Arras, Gregoire Montavon, Klaus-Robert Müller, 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.