

# JOHN DOE

### **Data Scientist**

- @ john.doe.email@email.com
- in john-doe
- john-doe
- **J** +49 123 4567890
- Berlin, Germany
- https://john-doe.github.io/

## **Technical Skills**

Deep Learning

**Machine Learning** 

Data Analysis Data Science

Data Visualization

**Statistical Analysis** 

**Data Preprocessing** 

Feature Engineering

CI CD

EDA Hypothesis Testing

PyTorch TensorFlow

Python Git AWS

Linux

### Soft Skills

Problem Solving

**Analytical Thinking** 

Team Collaboration

Communication

# **Currently Learning**

German Language

## **Language Proficiency**

**English:** Fluent German: Proficient Spanish: Fluent French: Native

## **Profile**

Data Scientist with a strong foundation in statistical modeling and machine learning. Experienced in predictive modeling, data visualization using SQL, Power BI, and Tableau, and developing scalable ML solutions for complex data analysis.

### **Professional Experience**

## Machine Learning Researcher | Al Research Lab GmbH

August 2023 - Present

- Berlin, Germany
- Developed and optimized advanced deep learning models to improve predictive modeling accuracy for scientific data.
- Systematically evaluated model performance and generalization across diverse datasets and input
- · Analyzed the impact of data representation and model architecture on prediction robustness, contributing to scalable and generalizable ML solutions.
- Collaborating on a research paper for a peer-reviewed journal.

### Machine Learning Engineer | Tech Innovations AG

📋 January 2023 - July 2023

- Berlin, Germany
- Designed and implemented machine learning models for real-time data processing and analysis.
- Developed a computer vision application to classify images using deep learning models, achieving high accuracy on test datasets.
- · Collaborated with cross-functional teams to integrate AI solutions into existing systems, enhancing operational efficiency.
- Contributed to the development of an Al agent for a word game using Deep Q-Networks in PvTorch.

#### **Education**

## BSc. Computational Science | University of Berlin

- October 2020 September 2024
- Berlin, Germany

- GPA: 1.9
- Thesis: 'Analysis of Complex Systems using Machine Learning'
- Relevant Coursework: Advanced Algorithms, Machine Learning, Big Data Technologies, Numerical Methods, Software Engineering, Linear Algebra and Calculus.

# Data Analyst Certification Course | Online Learning Academy

- February 2022 August 2022
- Remote
- Completed a comprehensive program focused on data analysis, covering key skills in SQL, Python, Tableau, PowerBI and statistical analysis.
- Gained hands-on experience in data cleaning, data visualization, and dashboard creation.

# **Selected Projects**

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Developed a chatbot using NLP techniques to provide customer support, integrating it with a web application for real-time interaction.

#### Large-Scale Text Analysis | 😯

Collaborated to set up a GPU cluster to extract specific statements from a large corpus of web archive files using regex and ML algorithms, followed by NLP analysis of the extracted data.

# Environmental Data Analysis | 📢

Developed an SQL-based analysis to assess CO2 emission changes across countries, providing actionable insights and recommendations to address environmental trends.

# Financial Risk Assessment Model | 😯

Developed a machine learning model to predict financial risk, achieving high accuracy on test data. Demonstrated strong data preprocessing, feature engineering, and model optimization skills.

