

Niklas Muennighoff • 孟念

Machine Learning Engineer

I am a double degree student at Peking University in Computer Science & Finance. Building intelligent systems and interacting with them is my passion. I am production-focused. I am quick to drop projects that don't add business value. I want to join a tech leader and with a great team shape our future.



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*July 27th, 2000

Education

Peking University, Bachelor, Beijing/Singapore/Paris September 2018 – June 2022

- Computer Science & Finance
- Double-degree with ESSEC Rank: 1/478
- PKU Future Leaders Full Scholarship
- Reference Letter

Harvard University, Pre-College Program, Boston July 2017 – August 2017

- Astrophysics program on detection & formation of stars using modern tools
- Reference Letter

Luitpold Gymnasium, High School, Munich/Brisbane August 2010 – June 2018

- Scientific Track
- **DMV Mathematics Award**
- Abitur Grade: 1.1 (Top 1%)
- Reference Letter

Projects

- Hateful Memes Competition, Facebook AI, May 2020 November 2020
 - · Built Visio-linguistic (Vision+NLP) ML Models to determine hatefulness of Internet Memes
 - 2nd out of 3,600 participants (25,000 USD); Presented solution at NeurIPS 2020
 - Code: https://ai.facebook.com/blog/hateful-memes-challenge-winners/
 - Front & backend development, Whitewalls Real Estate, January 2020 Present
 - Built a real estate sales website for the companies branch in Spain using PHP, HTML & CSS
 - Deployed the website & built the backend using MariaDB, AWS EC2, AWS Route 53
 - Code: https://whitewallsibiza.com/
- Deep Learning Nanodegree, Udacity, Graduated in May 2020
 - · Built generation models such as a GAN to generate fake celebrity faces; a TV-Script text generator
 - Deployed Sentiment Analysis model & XGBoost models with AWS SageMaker & AWS EC2
 - Code: https://github.com/Muennighoff/UdacityDL

Experience

- Machine Learning Intern, Wecredo 众微科技, Remote, December 2020 March 2021
 - · Building a Chinese Language Model based on the transformer architecture for loan classification
 - Training & Deploying the model using data parallelism with Google Cloud TPUs & TensorFlow

Data Science Intern, JAXA, Sagamihara 相模原市, July 2019 - August 2019

- · Built predictive models for landing points of water rockets based on inputs such as weight, weather
- · Helped hosting a water rocket competition on campus to collect data & validate regression results
- Reference Letter: https://github.com/Muennighoff/References/blob/main/JAXA reference.pdf
- TAS Analytics Intern, Ernst & Young, Tokyo 东京, May 2019 June 2019
 - · Built a reusable data framework with Alteryx for any location analytics project in Japan
 - Applied the framework in 4 different scenarios driving down costs by up to 10%
 - Reference Letter: https://github.com/Muennighoff/References/blob/main/EY reference.pdf

Skills

- Python Full-stack Machine Learning with PyTorch, TensorFlow & Keras, PaddlePaddle, Pandas, Scikit
- R, SQL, Alteryx Data Insights
- · C Memory-optimized coding
- HTML, (S)CSS, MSOffice, LaTeX -Websites & Visualizations

Languages

- Chinese HSK5 Intermed.
- Japanese JLPTN1 Fluent
- English TOEFL117 Fluent
- German Native

Interests

- Amazing Thailand Bangkok Marathon 2020
- 1st place Track & Field Championship Munich 2016