Lukas Bierling Resume

Status: Machine Learning Student Consultant at KPMG, Currently studying

triple Bachelor of Computer Science, Information System and Eco-

nomics

> Skills: Python, Pytorch, Javascript, Typescript, Go, Java, Docker, Azure,

Google Cloud, SQL

▶ Interests: Deep Learning Theory and Practice, Computer Vision, NLP, Rein-

forcement Learning, Data Science, Backend Development, Frontend

Development



Projects

Transformer-based Financial NLP Model

University of Passau

Developed innovative transformer architectures for analyzing financial text data, utilizing reversible layers and customized attention mechanisms to improve efficiency and accuracy.

Optimized Data Center Positioning

University of Passau

▶ Applied Graph Neural Networks and Reinforcement Learning to optimize global data center locations based on dynamic client requests, improving efficiency and response time.

Object Detection Pipeline

KPMG Munich

▶ Built a novel object detection model for detecting center points of objects in satellite images, integrated with a second-stage classifier to reduce false positives, enhancing overall detection accuracy. Managed the full application cycle: preprocessing, training, evaluation, postprocessing, storing, building the full-stack application using detected data

Experience

03/24 - now Research Assistant

University Passau

Research assistant for self-supervised pretaining of domain-specific language encoder models

05/2022 - now

Machine Learning and Full-Stack Consultant

KPMG Munich

- Developed and implemented bespoke machine learning models for client projects in computer vision and NLP, utilizing Python, PyTorch, and Azure. Key projects include object detection, segmentation, counting, and advanced language model applications.
- ▶ Engineered comprehensive front-end and back-end solutions, leveraging FastAPI and Express for server-side operations and React for client-side interfaces, ensuring seamless user experiences.
- Applied sophisticated statistical methods for time series analysis and forecasting, utilizing tools like Facebook Prophet and gradient boosting techniques, alongside clustering algorithms to analyze and interpret complex data sets.
- ▶ Specialized in deconstructing large-scale challenges into manageable sub-problems, adopting a systematic approach to problem-solving that facilitates efficient and effective solutions.

10/2021 04/2022

Financial Mathematics Intern

PwC Frankfurt am Main

- ▶ Applied advanced financial modelling techniques for the valuation of complex financial instruments including options, swaptions, rainbow options, and FX-swaps.
- ▶ Utilized a variety of statistical models to address market and liquidity risk modelling challenges, enhancing risk assessment accuracy.
- ▶ Gained proficiency in Bloomberg Terminal for extracting critical financial data, streamlining the data analysis process for valuation models.
- Developed a Python-based tool for the efficient large-scale valuation of mark-to-market assets, significantly improving operational efficiency.

Education		
2024-now	Master of Science Artifical Intelligence	University of Amsterdam
	 Deep Learning, Machine Learning, Computer Vision, NLP Current average grade: 8.75 	
2023 - now	Bachelor of Science Mathematical Software Devlopment	Fernuniversiät Hagen
	 Additional Bachelor's degree in Computer Science with a fo strengthen my knowledge and skills of academic maths to apply of Deep Learning Current Grade: 2.3 	it to research in the field
2022 - now	Bachelor of Science Information Systems	Universität Passau
	Focussing on Full-Stack development and Machine LearningFinal Grade: 1.5	
2020 - now	Bachelor of Science Business Adminstration and Economics	Universität Passau
	 Thesis: Assessing Efficiency in Domain-Specific Transformer M training, and Finetuning Small-Scale Transformer Models within Financial NLP Focussing on Machine Learning, Statistics and Macroeconomics Final Grade: 1.5 	Hardware Limitations for

Extracurricular Activities			
2017-2018	Voluntary Social Year	SV Germering	
	Voluntary Social Year as a basketball coach and german teacher		
	Coached multiple youth basketball team for ages ranging from 9 to 17		
	Gave german lesson for refugees		
	Organized and planned events for the children ,road trips to games on the weekends and home game days		
2014-2018	Youth Basketball Coach	SV Germering	
	Coached multiple youth basketball teams of different ages		
Supported and helped organizing training camps during holiday			
	Reposible person for raod trips to away games and home games		