VITORIA LIMA

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Polyglot and multi-cultural ML Engineer with high-stakes trading experience, seeking impactful roles leveraging AI/ML expertise in technology or quantitative finance.

EDUCATION

Master of Computer Science, Harvard University	Sept 2021 - May 2023	
Relevant Coursework: Data Science, Numerical Methods, Parallel Computing, Deep Learning (NLP). GPA: 3.9		
Cross-Registration with MIT: Computer Vision, Computational Sensorimotor Learning (Reinforcement Learning)		
Bachelor of Economics, Freie Universitat Berlin	2017 - 2020	
Relevant Coursework: Statistics, Statistical Machine Learning, Probability theory, Time Series Analysis, Econometrics		
SKILLS		

Technical Skills:	Python, Jupyter Notebooks, Pytorch Lightning, Tensorflow, SkLearn, Numpy, Pandas, SciPy,	
	GitHub, Unix, Linux, AWS, Sagemaker, GCP, Docker, Data Science, Linear Algebra, Data	
	Visualization, SQL, Information Retrieval Augmented Generation (RAG), Fine-Tuning LLMs	
Soft Skills:	Concise and Fast-Paced Communication, Collaborative Problem-Solving and Negotiation	
Language Fluency:	Professional & Native in: Italian, English, German, Portuguese, Spanish	
EXPERIENCE		

Machine Learning Engineer

Weights and Biases

• Develop and implement code demonstrations for proof-of-concept, enabling enterprise customers like OpenAI, NVIDIA, and Microsoft to optimize machine learning experiments and secure contract renewals

May 2024 - Present

May - August 2022

Boston. MA

Boston. MA

- Lead technical consultations with enterprise clients, providing expert guidance on product integration and ML fundamentals across PyTorch, Keras, LLMs (Langchain), and Docker deployments
- Spearhead cross-functional initiatives with product and engineering teams to address feature requests and resolve critical issues, enhancing both backend SDK (Python) and frontend user experience

Machine Learning Research Engineer

Motional - Autonomous Vehicles Research Lab of Hyundai Motors Group

• Engineered a comprehensive data pipeline using SQL to implement AI/ML models for anomaly detection in road events, enhancing autonomous vehicle safety. Conducted advanced statistical modeling including non-parametric bootstrapping, Bayesian statistics, and MCMCs to extract actionable insights for research teams

• Led cross-team enorts to develop new performance metrics, advancing autonomous venicle te	cnnology
Fixed Income Trader - EGB, Euro Gov Bonds - Global Markets Analyst	Jan - August 2021
Bank of America Merrill Lynch	Paris, France

- Orchestrated trading strategies across multiple desks, providing buy-side clients with immediate liquidity, tailored pricing, and strategic trade recommendations. Compiled and presented comprehensive PnL reports for European Rates trading flows, spanning 10+ trading teams, to senior management
- Analyzed macroeconomic indicators including inflation, unemployment, and initial jobless claims to produce synthesized reports on ECB, FED, BoE, and BoJ monetary policy meetings

Trading Summer Analyst - Global Markets	June - August 2020
Bank of America Merrill Lynch	London, UK
Trading Summer Analyst - Global Markets	June - August 2019
Goldman Sachs	London, UK
PROJECTS	

Sequential Modelling as an alternative to Transformers in RL Pioneered implementation of cutting-edge S4 model as a Transformer replacement, achieving 86% reduction in trainable parameters while maintaining performance. **PCA on European Term Structure.** Conducted Principal Component Analysis (PCA) on European Government Bond yields, evaluating the efficacy of the first 3 principal components for portfolio risk management in positive and negative interest rate environments.

AWARDS & LEADERSHIP

• Member of the **Google Computer Science Research Mentorship Program** network within the AI community.

• Scholarships: ERP Scholarship - cash prize (50k\$) towards tuition fees by the German Government; 1st prize Best Thesis Award from the German Central Bank; Deutschland Stipendium Scholarship.