## Bella Nicholson Amsterdam, Netherlands % bellanich.github.io in bella-nicholson O hellanich American A resourceful and results-oriented Machine Learning Engineer (3+ years) with a proven track record of building, optimizing, and deploying production-ready ML solutions across diverse tech environments. A life-long learner who's well-versed in LLM inference and edge deployment. Excited about the intersection between software engineering and AI research. **EXPERIENCE** Machine Learning Engineer // Brenntag // 🛗 Nov 2023 - Apr 2025 Amsterdam, Netherlands At the world's leading chemical distributor, I deployed and maintained ML products across 70+ countries. Thus far, I've: • Migrated a €30M+ annual revenue Al assistant to a more cost-effective and secure AWS platform, reducing operational costs · Developed a real-time notification system to monitor critical ML jobs and model metrics, improving system visibility and reliability · Standardized quality controls across 15+ ML project components through the creation of a CLI package prototype Machine Learning Consultant // Deloitte // 🛗 Sept 2021 - Oct 2023 At a global consulting firm, I delivered and optimized production-ready ML solutions for diverse clients. Achievements include: • Stabilized a Dutch e-classified ads platform's "For You" recommendation engine (2000+ lines of code) with a 65% increase in test coverage · Centralized tracking of 1000+ models and associated experiments for a German steel conglomerate, improving model reproducibility · Launched a self-paced, ML-focused coding training website to standardize and improve code quality across Deloitte NL Machine Learning Research Intern // Crunchr // 🛗 Jan 2020 - Aug 2020 At a people analytics platform, I conducted graph-based representation learning research for the development of ML products: • Built a proof of concept representation learning process to encode relational database entities for improved downstream ML performance · Demonstrated approach validity by applying deep neural networks to downstream classification tasks on process outputs Madrid, Spain As part of a Google-backed edge computer vision startup, I improved customer detection by 12% for retail space price optimization: · Developed a video stream-based object detection method in compliance with EU privacy regulations · Applied image processing and classical machine learning techniques to low-resolution images **PROJECTS** Pocket Multi-Modal Large Language Model • Deployed a custom embedded, vision-text foundation model and Google's Gemma 2B model on various edge devices (laptop, phone, tablet) • Extended an open source LLM hardware-optimization framework to quantize and optimize a new multi-modal LLaVA foundation model Documented the project implementation, including application solution prototyping, in a detailed 4-part blog post series Transformers Decoded: A Guide to Optimizing Large Language Models • Developed a comprehensive study guide on Large Language Models (LLMs), explaining underlying concepts and modern optimization strategies • Covered LLM inference optimization techniques (speculative decoding, flash attention, continuous batching; etc.) for efficient deployment **EDUCATION** Master of Science, Artificial Intelligence **1** University of Amsterdam Cum laude (8.0/10.0) M Sept 2018 - Dec 2020 Courses on Al, including Deep Learning, Computer Vision, Natural Language Processing, Information Retrieval, and Reinforcement Learning Thesis on "Interpretable Representation Learning for Relational Data" in collaboration with Crunchr Bachelor of Science, Biomedical Engineering in The College of New Jersey Magna cum laude (3.8/4.0) M Sept 2014 - May 2018 **♀** Ewing, New Jersey, USA **SKILLS Programming Languages & Tooling** Python, Git (2016-present), Bash (2018-present), Terraform (2023-present), SQL (2019-present), Docker (2022-present) Amazon Web Services (2021-present), Google Cloud Platform (2022-present), Databricks (2022-present) ML Frameworks

PyTorch (2018-present), PySpark (2022-present), FastAPI (2021-present), Tensorflow (2021-2022), Keras (2022)

German 60%

Russian 50%

Spanish 75%

English \_\_\_\_\_ 100%