

Jack Duck



✉ jack@duck.dev

LinkedIn /in/jack-duck

📞 +00 123 456 789

Github /jackduckdev



AI Engineer **4+ YEARS EXPERIENCE | MATHEMATICS BACKGROUND**

Passionate AI developer bridging the gap between **theoretical mathematics** and practical application. Specializing in Generative AI, Computer Vision, and optimizing inference pipelines for production environments.

"Turning complex data lakes into actionable intelligence."

💡 Skills & Languages

Core AI/ML

Python (NumPy, Pandas, Scikit-learn)

Deep Learning (PyTorch, TensorFlow)

NLP (Transformers, SpaCy, NLTK)

Computer Vision (OpenCV, YOLO)

Vector Databases (Pinecone, ChromaDB)

LLM Frameworks (LangChain, LlamaIndex)

MLOps & Tools

Docker & Kubernetes

AWS (SageMaker, S3, EC2)

Model Serving (FastAPI, TorchServe)

Git & DVC (Data Version Control)

SQL & NoSQL

Linux Environment

Languages

English (C1)

German (B1)

📊 Side Projects

QuackGPT

A local chatbot interface capable of analyzing PDF documents offline, utilizing quantized models for CPU inference.

Technologies: PyTorch, HuggingFace Transformers, Streamlit, ChromaDB, Quantization (GGUF)
Link: github.com/jackduckdev/quack-gpt ↗

Migratory Flow Predictor

Time-series forecasting model to predict seasonal bird migration patterns based on historical weather data.

Technologies: TensorFlow, Pandas, Scikit-Learn, Matplotlib, ARIMA

Professional Experience

Machine Learning Engineer

10.2023 - Present

[DeepQuack AI Labs](#)

- Fine-tuning LLaMA-2 and Mistral models for domain-specific medical inquiries, improving response accuracy by 45%.
- Building Retrieval-Augmented Generation (RAG) pipelines using LangChain and Pinecone vector databases.
- Deploying ML models to production using Docker and AWS SageMaker, optimizing inference latency by 40%.
- Collaborating with data teams to clean and preprocess terabytes of unstructured text data.

Python Developer

09.2021 - 09.2023

[WebPond Automations](#)

- Developed robust data scraping pipelines using Scrapy and Selenium to aggregate market data for analysis.
- Built RESTful APIs using Flask to serve legacy statistical models to frontend applications.
- Automated daily reporting tasks using Python scripting, reducing manual workload by 15 hours per week.
- Introduced type hinting (Mypy) and unit testing (Pytest) to the legacy codebase.

Education

Applied Physics & Complex Systems (Master of Science)

10.2022 - 07.2023

[Quackow University of Technology](#)

Applied Mathematics (Bachelor of Science)

10.2017 - 06.2021

[Mallard Polytechnic](#)