Arian Namazi

Cologne, Germany arian.namazi7@gmail.com | linkedin.com/in/arian-namazi/

EDUCAT	FION					
2024 - 2026	Rhenish Friedrich Wilhelm University of Bonn MSc Computer Science GPA (43/120 ECTS): 1.6 (Germany) Focus: Intelligent Systems, Computer Vision					
2020 - 2024	 Rhenish Friedrich Wilhelm University of Bonn BSc Computer Science GPA 2.2 (Germany) Thesis: Analyzing the Impact of Data Augmentation in Temporal Action Segmentation (implemented in Python using PyTorch, Scikit-learn, and NumPy) Minor: Introduction to the Theory of Firm, Finance and Investments 					
2017 - 2020	 Maximilian-Kolbe-Gymnasium A levels (Abitur) GPA 1.5 (Germany) Focus: Mathematics, Computer Science 					
WORK E	EXPERIENCE					
04/2025 - 09/2025	 Intern Data Analytics and Generative AI, Robert Bosch GmbH, BuehI Supporting the design, development, and testing of generative and agentic AI applications Implementing an LLM-powered intelligent slide generation assistant for the management 					
08/2024 - 03/2025	 Working Student Data Engineer, DIGITIUM Unternehmensberatung GmbH, Cologne Software development of data pipelines using Python Automated the creation and modification of Cloud Run jobs Implemented a data backup service utilizing Google Cloud Storage and MongoDB Built a vector database and developed BoW as an encoding approach for unseen data 					
PROGR	AMMING EXPERTISE					
10/2024 - 01/2025	Lab Information Retrieval in Practice ■ Implemented Contextual RAG and evaluated various chunking strategies, embedding models and LLMs (Llama Mistral Owen)					

10/2024 -	Lab Information Retrieval in Practice				
01/2025	Implemented Contextual RAG and evaluated various chunking strategies, embedding				
	models, and LLMs (Llama, Mistral, Qwen)				
	 Added the Multi-Query decomposition approach to improve the retrieval and responses 				
	 Evaluated on different QA benchmark datasets on multiple evaluation metrics 				
11/2024 -	Lecture Natural Language Processing, NLP Project				
01/2025	 Developed a multi-label, multi-class classification model to assign fine-grained roles to 				
	named entities in news articles using BERT and Llama				
2023	Lecture Computational Intelligence				
2023	• Implemented MLP, Radial Basis Function Network, self-organizing maps (Kohonen),				
	CNNs, RNNs, SVM, k-nearest neighbors, and k-means using Python				
2022	Lab Mobile Robotics				
	 Projects on person detection, wall follower, and A*-search algorithm using C++, OpenCV, 				
	and ROS				
2021	Mail Client Software Development, Bachelor Project at the University				

SKILLS & INTERESTS

Languages	German (native), English (fluent), Persian (native), Spanish (CEFR B2)				
Skills	GCP, Azure, Python, PyTorch, LangChain, NLTK, spaCy, Matplotlib, R, Java, C, SQL, SPARQL, FastAPI, Docker, Conda, Jupyter, pgSQL, Git, CI/CD, Linux, LaTeX, Streamlit				
Interests	Large Language Models, Finance, Cycling, Swimming, Gym				

• Four weeks of coding using Java, Gradle, JSON, XML, and TCP/IP