Faidra Anastasia Patsatzi

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EDUCATION AND ACHIEVEMENTS

10/2023— Technical University of Munich (TUM)

present M.Sc. Electrical Engineering and Information Technology

Current grade (German): 1.1 | GPA: 3.9 (top 2%)

10/2020— Technical University of Munich (TUM)

07/2023 B.Sc. Electrical Engineering and Information Technology

B.Sc. German Grade: 1.3 | GPA: 3.8

Bachelor thesis: "Randomized Smoothing as an Adversarial Defense Mechanism for Inverse Problems",

Professorship of Machine Learning (MLI) at TUM, graded 1.0 (GPA: 4.0)

Awarded a merit-based full scholarship for the B.Sc. & consecutive M.Sc. by the DAAD

09/2014- Deutsche Schule Athen (German School of Athens), Greece

06/2020 EP (Abitur): 1.0, Valedictorian

WORK EXPERIENCE

09/2024- GenAl Research Scientist Working Student, BMW Group Research and Innovation Center

present Integration of Ontology-Based Semantic Models for Relational Databases into Multi-Agent RAG Frameworks

06/2023 – Machine Learning Engineer Working Student, Siemens AG

08/2024 • Contribution to an end-to-end article processing pipeline consisting of a dat

- · Contribution to an end-to-end article processing pipeline consisting of a data transformation, translation, and NER component, automated generation of synthetic NER test data using GPT-4, evaluation of a BERT NER model
- · Programming of a RAG application using LLM chain techniques and prompt engineering
- · Development of an LLM chatbot application interacting with a Snowflake database using LangChain/LangGraph

11/2022 Software Engineering and Analytics Working Student, *metafinanz Informationssysteme (Allianz*

05/2023 Group

- \cdot Development of a near real-time product analytics solution using application logs
- Training, fine-tuning, and deployment of a machine learning model for a text classification task (SVM with TF-IDF) and development of a REST API using FastAPI

08/2021 Student Assistant, Technical University of Munich (TUM)

10/2022

- · Assistant at the preparatory mathematics course for electrical engineering students (WS21 & WS22)
- Tutor in "Programming in C" (LDV)
- · Tutor in "System Theory" (MSV)

PROJECTS AND PROGRAMMES

11/2022 Board Member at she.codes by T.E.C.

present Volunteering at a TUM student club providing free coding workshops in Python to girls aged 11 to 14.

10/2023 QuantCo GAC Scholarship

10/2022– Co-Founder of neuroTUM

Deep Learning, PyTorch

10/2023 Student research group focusing on neuroengineering, BCI (Brain-Computer Interface)

Member of the Deep Learning team; performing multi-class classification using networks such as CNN-LSTM, transformers and ViTs, on data sampled from EEG-recorded brain signals.

02/2023 U-Net for Brain MRI Segmentation (Project for course El04024)

Deep Learning, PyTorch

Implemented and trained a U-Net architecture with a custom weighted binary cross entropy loss on a dataset containing brain MRI scans and tumor diagnoses in segmentation masks, graded 1.0.

11/2022 Siemens Mentoring Programme, Cohort 2022-2023

SKILLS & TECHNICAL KNOWLEDGE

Programming Languages: Python, C++, C, SQL, basic HTML and CSS

Technologies: PyTorch, transformers, LangChain, spacy, scikit-learn, Pandas, Numpy, Matplotlib, Git, Docker, Streamlit, pyomo, Jupyter Notebooks, PowerBI, Azure Cloud Services, AzureML, Azure OpenAI, Azure Cognitive Search, Redis

Languages: German (C2), English (C2), Greek

Soft Skills: Debate (attended 14 international MUN conferences), Organization of own school's MUN conference and moderation of opening & closing ceremonies (DSAMUN 2019)