Adrian Maurice MÜLTHALER

muelthaler.com

nairdanus

Education

10.2024 - 09.2026

M.Sc., Ludwig-Maximilian-University of Munich in Computational Linguistics and Computer Science.

Current grade: 1.04

10.2021 - 09.2024

B.Sc., Ludwig-Maximilian-University of Munich in Computational Linguistics and Computer Science.

Overall grade: 1.13 (GPA 95.67%)

Thesis title: Simulating Circuits in Quantum Natural Language Processing using Ten-

sor Networks.

07.2021

European Baccalaureate, European School Munich

Grade: 93.54%

Employment History

10.2025 - 02.2026

Tutor for Deep Learning for Natural Language Processing,

1 Center for Information and Language Processing, LMU Munich

- ▶ Deep Learning Basics
- ▶ Transformer Architecture
- ▶ Large Language Models
- Decoding Strategies
- ▶ Reinforcement Learning from Human Feedback

since 03.2024

Student Research Assistant for MUNIQC-Atoms,

munich Network Management Research Group, LMU Munich

- Developing a Visual Programming Interface for MBQC
 - ▶ Building a C++ backend server using Crow
 - ▶ Building a TypeScript frontend server using React

09.2024 - 02.2024

Student Research Assistant,

The Center for Information and Language Processing, LMU Munich

Collaborative Research Center for Expert-AI Cooperation

Accreditation of Computational Linguistics Study Program

▶ Formatting and Organizing Complex Documents in LaTeX

04.2024 - 08.2024

Tutor for Introduction to Quantum Computing,

■ Institute for Informatics, LMU Munich

- ▶ Introduction to Quantum Mechanics
- ▶ Quantum Bits / Registers
- ▶ Entanglement, Quantum Teleportation, Dense Coding
- Quantum Algorithms e.g. Grover's, Shor's, VQA
- Quantum Cryptography

Employment History (continued)

- **■** Tutor for Mathematical Methods in Computational Linguistics,
 - in Center for Information and Language Processing, LMU Munich
 - ▶ Discrete Mathematics
 - ▶ Linear Algebra
 - Stochastics

10.2022 - 02.2025

- Tutor for Introduction to Computational Linguistics,
 - **1** Center for Information and Language Processing, LMU Munich
 - ▶ Introduction to Linguistics
 - ▶ Automata Theory / Context-Free Grammars
 - ▶ Statistical Language Models e.g. Naive Bayes, Hidden Markov Models

11.2021 - 09.2023

- Working Student in the field of Data Science,
 - - ▶ Data Generation with Jinja2 and HTML/CSS templates
 - ▶ Web Scraping using Python

Skills

Coding	Web Dev	Languages
? Python	5 HTML	German — Native Speaker
⊘ C++	5 CSS	Romanian — Native Speaker
👙 Java	Js JavaScript	English — Proficient (IELTS: Band 8)
> Haskell	LAMP Web Server	Spanish — Basic Proficiency
		French — Limited Proficiency $(A2+)$
		Chinese — Limited Proficiency ($HSK2$)

Research Publications

S. Loftus, A. Mülthaler, S. Hoeken, S. Zarrieß, and O. Alacam, "Using LLMs and preference optimization for agreement-aware HateWiC classification," in *Proceedings of the The 9th Workshop on Online Abuse and Harms (WOAH)*, A. Calabrese, C. de Kock, D. Nozza, F. M. Plaza-del-Arco, Z. Talat, and F. Vargas, Eds., Vienna, Austria: Association for Computational Linguistics, Aug. 2025, pp. 538–547, ISBN: 979-8-89176-105-6. URL: https://aclanthology.org/2025.woah-1.47/.

Miscellaneous

Extracurricular Activities

Student Council for Computational Linguistics

```
10.2025 – 10.2026 Chair

10.2024 – 10.2025 Student Representative at the Faculty Committee for Study Grants
10.2024 – 10.2025 Elected Representative in the Faculty Council
10.2024 – 10.2025 Delegate to the Student Representative Council
since 01.2024 Member
```

Miscellaneous (continued)

Interests

- Quantum Computing
- Natural Language Processing
- Free and Open-Source Software

Hobbies

- Football
- Bouldering
- Sailing