Contact

28. Jan 2000, Munich German

Address

Gaisbergstr. 18 81675 Munich Germany

Marcel Thomas Rosier

About Me Ambitious, detail-oriented computer scientist with experience in software development, research, machine learning, and DevOps.

Education

Apr 2022 - Apr 2025, Technical University of Munich (TUM)

M.Sc. in Computer Science

- Passed with high distinction (1.1) | Top 6%
- Focus on machine learning and data analysis
- Master's Thesis: Wavelength Optimization for Hyperspectral Monitoring of Brain Tissue

Jan 2023 - Jul 2023, IT University of Copenhagen

Exchange semester: 12/12 GPA

- Active Member of AITU (Student AI organisation)
- o Advanced Machine Learning for Data Science
- Big Data Processes
- o Frameworks and Architectures for the Web

2018 - 2022, Technical University of Munich (TUM)

B.Sc. in Computer Science

- Passed with distinction (1.4) | Top 10%
- Minor (Anwendungsfach): Medicine
- o Bachelor's Thesis: Image retrieval based brain tumor modeling

2010 - 2018, Gisela-Gymnasium, Munich

Abitur (1.0) | Top 1%

Experience

Since Oct 2024, Software & Research, UZH

Internship at the Institute for Quantitative Biomedicine

o Developing tools for Biomedical Image Analysis with a focus on Brain MRI

Oct 2023 - Sep 2024, Software & Research, Helmholtz

Working Student

 Core developer of the BrainLesion packages: Provided brain tumor preprocessing, segmentation, and growth modeling tools to researchers and clinicians.

Oct 2023 - Apr 2024, FullStack Developer, Cocrafter (YC W24)

• Core dev team member of Y-Combinator startup

Sep 2022 - Dec 2022, Software/ DevOps Engineer, TraceTronic GmbH Internship

- Developed infrastructure for automated testing in the cloud using AWS
- Set up a CI env for automated testing utilizing ZuulCI

Oct 2020 - Jul 2022, Backend Developer, VisionHealth GmbH

Working Student

- Backend development with Django, Docker & PostgreSQL
- DevOps & cyber-security tasks

Skills

Languages

o German (Native) o English (C1)

Tools

Python
PyTorch
Django
PyTest
JS/TS
React
Linux
Docker
Git

Communication

• Poster Presentation at Machine Learning for Health 2022 in New Orleans

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Publications

A for-loop is all you need. For solving the inverse problem in the case of personalized tumor growth modeling

Proceedings of the 2nd Machine Learning for Health symposium, PMLR 193:566-577, 2022, 28. Nov

Awards

2024, best.in.tum, Technical University of Munich (TUM)

The School of Computation, Information and Technology at TUM promotes the best two percent of its informatics students by the best.in.tum program.

2022/23 & 2023/24, *Deutschlandstipendium*, Technical University of Munich (TUM) Scholarship

2022, ML4H Travel Award

Awarded travel funding to present my work at the Machine Learning for Health (ML4H) symposium 2022 in New Orleans.

Interests

Personal

GuitarSwimmingCodingPhotography