Oliver Pejic

Switzerland | ✓ oliver.pejic@pm.me | 🗖 linkedin.com | 🗘 github.com

Summary

Final-year Data Science student with hands-on work in sentence-transformer evaluation, reproducible ML pipelines, and practical teaching. Comfortable with data-analyst tooling (Power BI, SQL) and interested in agentic AI for coding education. Clear communicator who values clean implementations and measurable outcomes.

Education

FHNW — University of Applied Sciences Northwestern Switzerland	
B.Sc. in Data Science	Sep 2022 - Feb 2026
BBZ Solothurn-Grenchen	
Technical Baccalaureate	Sep 2021 – Jul 2022
GF Machining Solutions Apprenticeship in Design Engineering (EFZ)	Aug 2017 – Jul 2021
Experience	
Part-time Measurement Technician — Dreno GmbH, Holderbank, CH	Feb 2025 – Present
• Operate precision measurement machines and ensure measurement reliability.	
• Maintain concise QA documentation to support production decisions.	
Intern Data Scientist (Abroad) — Technical University of Košice, Slovakia	Aug 2024 – Nov 2024
\bullet Supported evaluation of sentence-transformer models with the MTEB toolkit.	
Headteacher — Code Camp, Zürich, CH	May 2022 – Feb 2025
• Led programming workshops for children and guided them in building simple games.	
• Prepared course materials and supported collaborative problem-solving.	
Cashier Assistant — Lidl Switzerland, Hägendorf, CH	Nov 2022 – Apr 2023
• Operated checkout and supported daily store operations and customer service.	

Projects

RAG Chatbot for Study Materials

• Designed a retrieval-augmented QA workflow and compared chunking/embedding strategies; added simple guardrails and evaluation scripts.

Coffee Industry Trend Analysis (Thermoplan AG)

• Explored operational/market data to surface actionable patterns for stakeholders; emphasized reproducibility and clear communication of assumptions.

Current Bachelor Thesis

Building an Educational Coding Agent (Agentic AI for IDE/Editor Integration)

• Goal: Implement an agent that helps students practice code reading and critical reflection by revealing solutions incrementally and introducing typical, detectable errors.

Skills

Programming: Python, R, SQL, HTML, CSS

Analytics & BI: Power BI

Languages

German (Native) | Croatian (Native) | English (C1) | French (Basic)

Interests

Football | 3D Printing | Fitness | Cooking | DIY Projects