# Sandro Paradžik

industry experience

ML Intern: Eta Compute Sunnyvale, California (Remote), August 2025 – Present

Math Expert: Mercor October 2024 – Present

• Training LLM models (correcting their responses and providing solutions on which these models can be trained on) to solve math problems, covering high school to olympiad level problems.

#### AI/ML Intern: One Thousand

Berlin, February - April 2025

- O Developed and maintained components for automating business document processing (e.g., invoices, offers) workflows using Python, FastAPI, and LLM APIs.
- O Applied prompt engineering techniques for structured information extraction from documents.
- O Contributed to short-term projects including predictive modeling for demand forecasting and automated web data gathering for lead generation support.
- O Utilized Git for version control and gained practical experience with software development practices in a fast-paced startup environment.

### research experience

#### CaCTüS Intern: MPI for Biological Cybernetics

Tübingen, July – September 2024

- Applied dynamic mode decomposition (DMD) to analyze calcium imaging data from zebrafish larvae brains, aiming for data-driven discovery of functional subnetworks.
- Extracted significant spatiotemporal patterns, notably oscillatory dynamics in the optic tectum potentially reflecting winner-take-all circuit mechanisms.
- O Demonstrated DMD's advantage in capturing coupled spatial and temporal neural dynamics compared to traditional methods (e.g., PCA, ICA, DFT).
- O Contributed to research within the RoLi Lab (Drs. Drew Robson & Jennifer Li), supervised by Dr. Sophie Aimon.
- O Selected for a competitive program with a 1.35% acceptance rate in 2024.

#### PSI Project Participant: ANNT

Sarajevo, July – December 2023

- O Investigated uncertainty quantification techniques, including approximate Bayesian computation (ABC) and history matching (HM), for agent-based models in a UROP-like project.
- O Critically reviewed scientific literature and presented findings on UQ approaches.
- Organized by Association for the Advancement of Science and Technology (ANNT). Supervised by Dr. Kenan Šehić.

#### education

BSc in Theoretical Computer Science: University of Sarajevo Expected Graduation: July 2025 summer schools.

Eastern European Machine Learning Summer School

Sarajevo, 21-26 July 2025

#### Lecturer: Math School for Gifted Students

Sarajevo, 2022 - Present

- O Regularly deliver lectures and problem-solving sessions on advanced mathematics to prepare high-school and middle-school students for competitions; also serve as a lecturer during math camps held twice a year.
- Organized by The Association of Mathematicians of Sarajevo Canton.

Tutor: MetaMath 2022 - Present

O Tutoring on advanced mathematical concepts and competition problem-solving techniques for the MetaMath training program (supported by Croatian Mathematical Society).

## selected awards from math competitions

Mediterranean Mathematics Competition (Peter O'Halloran Memorial): Bronze	2021						
Federation of Bosnia & Herzegovina: Ranked 2nd							
Mediterranean Mathematics Competition: Honorable Mention							
Federation of Bosnia & Herzegovina: Ranked 1st							
Mediterranean Mathematics Competition: Bronze							
Federation of Bosnia & Herzegovina: Ranked 3rd							
skills							
a receased tanching quantities problem solving tachnical communication analytical thinki							

$\supset$	research,	teaching,	creative	problem	solving,	technical	communication,	analytical	thinking
p:	rogrammi	ing							

Python, C++, Git, LATEX

languages.....

Bosnian (native, also Croatian and Serbian), English (C1)