Adrian Mirza



SUMMARY

PhD researcher with experience in AI for chemical sciences. I have worked on diverse projects—from low-complexity ML applied to homogeneous catalysis, to building models and systems from scratch for molecular chemistry, spectroscopy, and materials science. Additionally, I have experience with molecular simulations and data management from roles at Software for Chemistry and Materials and Stability AI.

WORK EXPERIENCE

Data Research Engineer - Part Time

August 2023 – July 2024

Stability AI

Contributed to Open Science and ChemNLP by collecting and curating chemistry datasets and performing data research.

Intern in Computational Chemistry and Software Engineering

April 2023 – July 2023

Software for Chemistry and Materials

- Conducted literature reviews to identify relevant KPIs for conformer simulation tools.
- Applied graph theory to chemical problems related to conformers.
- Benchmarked internal conformer generation tools against literature.

Teaching Assistant - Part Time

April 2023 – July 2023

Delft University of Technology

- Restructured a Master-level course on computational, numerical, and data science methods.
- Prepared tutorials for 140 graduate students.
- Prepared and graded assignments.

Teaching Assistant – Part Time

April 2023 - July 2023

TotalEnergies

- Analyzed and cleaned employee data.
- Built a Microsoft Office pipeline for data streamlining and analysis.
- Provided IT and HR support.

EDUCATION

2023 – present	PhD in Digital Chemistry, Helmholtz Zentrum Berlin Advisor: Kevin Jablonka
2021 - 2023	MSc Chemical Engineering, Delft University of Technology Advisor: Evgeny Pidko
2018 - 2021	BSc Chemical Engineering & Biotechnology, Aalborg University Advisor: Marco Maschietti

Languages

Native - Romanian, Professional proficiency - English, Russian, Limited proficiency - German

SELECTED PUBLICATIONS

Mirza, Adrian and Kevin Maik Jablonka (2024). "Elucidating structures from spectra using multimodal embeddings and discrete optimization". In: review at Nature Communications.

Mirza, Adrian, Nawaf Alampara, Anagha Aneesh, et al. (2025). "General purpose models for the chemical sciences". In: arXiv preprint arXiv:2507.07456 (in review at Chemical Reviews).

Mirza, Adrian, Nawaf Alampara, Sreekanth Kunchapu, et al. (2025). "A framework for evaluating the chemical knowledge and reasoning abilities of large language models against the expertise of chemists". In: *Nature Chemistry*, pp. 1–8.

Mirza, Adrian, Nawaf Alampara, Martiño Ríos-García, et al. (2025). "ChemPile: A 250GB Diverse and Curated Dataset for Chemical Foundation Models". In: Advances in Neural Information Processing Systems 39: Datasets and Benchmarks Track. URL: https://openreview.net/forum?id=18Mz3dcK1S.

SKILLS

Programming Languages Python, Bash, MatLab, Rust

Scientific Computing and ML SciPy, NumPy, PyTorch, PyTorch Lightning, Modal, Amsterdam

Modelling Suite, Gaussian 16, Hugging Face

Other Tools and Frameworks ChemDraw, Adobe Illustrator, LaTeX, Git

Conferences — Summits — Meetings

2025 NeurIPS 2025: Poster presentation

2025 AI4Mat ICLR Singapore: Spotlight talk

2024 AI4Mat Vienna: Spotlight talk

2024 L2M3 CECAM: Invited talk

2024 HAICON24: Poster presentation

2024 IWOMI: Invited talk

2024 Llama Community Summit: Invited to Meta's HQ for discussions about applications of AI

2023 The Netherlands' Catalysis and Chemistry Conference (NCCC): Poster presentation

2020 DTU Student Plastic Project Contest: Invited talk (top-5 across Denmark)

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