

Nawaf Alampara

pvt.nawaf@gmail.com

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Summary

I am second-year PhD student, working with [Dr. Kevin Maik Jablonka](#). I'm building machine learning systems to speed up scientific research. I love projects that involve both research and building the tooling that enables and accelerates that research. Lately, I've been analyzing general-purpose AI models/systems to understand their limitations in scientific applications (where they fail) and interpret them to uncover why they fail. My goal is to use these insights to design AI systems that aren't just impressive on benchmarks but truly impactful for advancing science and research.

Research Interests

- Evaluating and interpreting scientific intelligence in AI models
- Task adaptation of general-purpose models
- AI systems for scientific discovery
- Inverse materials design
- Generative models for molecules and materials

Education

Nov 2023 –
Present

PhD Digital Chemistry / ML for Science

Friedrich-Schiller-Universität Jena, Jena, Germany

Advisor: [Dr. Kevin Maik Jablonka](#)

Research Focus: Evaluation and development of foundation models for scientific applications, AI agents for discovery workflows.

2018 – 2020

MSc Energy Science

Indian Institute of Technology Bombay, Mumbai, India

GPA: 8.55/10.0

Thesis: **Defects and Dopants in Cu₂O - A DFT study** (Received highest grade)

Advisors: [Prof. K R Balasubramaniam](#), [Prof. D Monder](#)

2015 – 2018

BSc Physics

Birla Institute of Technology Mesra, Mesra, India

GPA: 8.5/10.0

Experience

Nov 2023 –
Present

PhD Research Activities

Friedrich-Schiller-Universität Jena, Jena, Germany

Nov 2023 – Apr
2024

AI Research Contractor (Part-time)

Stability AI, Remote

+ Prepared datasets for training domain-specific large language models in chemistry.

Jun 2022 – Sep
2023

Principal Engineer

QpiVolta Technologies Pvt. Ltd., Bangalore, India

+ Led development of **QpiVoltaET** cloud platform for accelerated materials discovery.

+ Developed high-throughput screening workflow using GNNs and DFT.

Jun 2021 – Jun
2022

Research Engineer

QpiAI Technologies Pvt. Ltd., Bangalore, India

+ Implemented end-to-end object detection pipelines (PyTorch). + Developed DeepStream containers, custom C++ GStreamer plugins, and ML models for video analytics.

Selected Publications

1. **MatText: Do Language Models Need More than Text & Scale for Materials Modeling?**
Nawaf Alampara, Santiago Miret, Kevin Maik Jablonka.
2024. (AI4Mat-Vienna 2024 spotlight)
2. **Are large language models superhuman chemists?**
Adrian Mirza †, Nawaf Alampara †, Sreekanth Kunchapu †, Martiño Ríos-García †, ..., Kevin Maik Jablonka.
2024.
3. **Probing the limitations of multimodal language models for chemistry and materials research**
Nawaf Alampara, Mara Schilling-Wilhelmi, Martiño Ríos-García, ..., Kevin Maik Jablonka.
2024. (AI4Mat-NeurIPS 2024 spotlight, Under review at Nature Computational Science)
4. **Lessons from the trenches on evaluating machine-learning systems in materials science**
Nawaf Alampara †, Mara Schilling-Wilhelmi †, Kevin Maik Jablonka.
2025. (review article)
5. **Formation of an extended defect cluster in cuprous oxide**
G Aggarwal, S Chawla, AJ Singh, Nawaf Alampara, D S Monder and K R Balasubramaniam.
Journal of Physics D: Applied Physics, 2024.

(† Equal contribution)

Patents

1. **System and method for performing accelerated molecular dynamics computer simulations with uncertainty-aware neural network**
Inventors: Nawaf Alampara, Aswanth Krishnan, Nagendra Nagaraja.
2. **Lithium iron phosphate (LFP) cathode active materials and method for deposition of the same**
Inventors: Manjunath Gangaiah, Nawaf Alampara, Aswanth Krishnan.
3. **System and method for sensor position optimization for autonomous vehicles**
Inventors: Amlan Mukherjee, Arun Sehrawat, Nagendra Nagaraja, Aswanth Krishnan, Nawaf Alampara, ...

Relevant other Research Projects

Mar 2021 – Oct 2021	EnergyNet: Geometric deep learning model for Structure-Property Prediction Advisor: Prof. Mayank Baranwal Developed a GNN model predicting adsorption energy (Top 7 in NeurIPS OC20 Competition).
Jan 2020 – Dec 2020	Ab-initio Thermodynamics of Defects in Cu₂O (MSc Thesis) Indian Institute of Technology Bombay, Mumbai, India Advisors: Prof. K R Balasubramaniam , Prof. D Monder Investigated intrinsic defects, dopants (alkali, H), and defect thermodynamics in Cu ₂ O using DFT (Quantum ESPRESSO) and Boltzmann transport. Identified formation mechanisms of complex defects.
Jan 2020 – Jun 2020	Tight Binding Models for Nanoscale Systems Indian Institute of Technology Bombay, Mumbai, India Advisors: Prof. Ashwin A. Tulapurkar , Prof. Bhaskaran Muralidharan Calculated band structures of graphene nanoribbons. Modeled SSH chains (Python).
May 2017 – Jul 2017	Fabrication of SiC Schottky diode Centre for Nanoscience, BDU, Tiruchirappalli, India Advisor: Prof. K. Jeganathan Fabricated 4H/6H-SiC Schottky diodes and characterized electrical parameters.

Skills

Programming	Python (Primary), Golang, JavaScript
ML/AI	PyTorch, PyTorch Geometric, HuggingFace, PyTorch Lightning, TensorFlow (Basic), Scikit-learn, OpenCV, NVIDIA DeepStream
DevOps/Tools	Git/GitHub, Docker, FastAPI, MLflow, Flyte, CI/CD, Bash/Linux, Slurm (HPC)
Scientific Computing	Quantum ESPRESSO, VASP, ASE, Pymatgen, NumPy/SciPy/Pandas

Honors and Awards

- **Inspire Fellowship (SHE)** - Awarded by Dept. of Science and Technology, Govt. of India
- **Summer Research Fellowship (SRF 2016)** - Awarded by Indian Academy of Sciences

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