Amit Chaudhari

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About Me

I am a finishing PhD researcher in computational chemistry at Cardiff University, where I integrate discriminative and generative AI with quantum mechanical modelling, to develop cost-effective and transferable workflows for materials modelling. I am part of an interdisciplinary collaboration between industry (Johnson Matthey and bp, through the bp-ICAM) and academia (University of Manchester), aiming to advance the fundamental understanding of complex catalytic materials for clean and sustainable energy production.

Education

PhD, Computational Chemistry, Cardiff University

Oct 2021 - Oct 2025

• Group of Dr Andrew Logsdail: integrating AI and quantum chemistry for atomistic materials modelling, including machine learned DFT+*U* projectors, interatomic potentials and meta-GGA functionals

MSc, Molecular Modelling: Distinction, University College London

Sept 2020 - Sept 2021

ullet Group of Sir Richard Catlow: simulating small molecule activation on supported nanocluster catalysts using DFT+U and geometric/electronic descriptors

MEng, Chemical Engineering: 2.1, University of Birmingham

Sept 2016 – June 2020

• Group of Professor Gary Leeke: designing nanoparticle catalyst preparation methods using supercritical fluids, guided by empirical solubility models and validated using electrochemical characterisation

Skills and Experience

Quantum Chemistry

- Density functional theory (GGA, meta-GGA, hybrid-DFT, DFT+*U*), with/without dispersion corrections and spin polarisation: VASP, FHI-aims, PySCF
- Testing deorbitalisation strategies for meta-GGA DFT in FHI-aims through source-level modifications: Fortran90
- High performance computing using CPU and GPU nodes on the UK (ARCHER2) and Welsh (Hawk, Isambard) national supercomputers: Linux
- Structure generation and structural fingerprints: ASE, Pymatgen, DScribe

Deep Learning

- Fine-tuning and inferencing foundation model machine learned interatomic potentials: MACE
- Constructing neural network meta-GGA exchange-correlation functionals: PyTorch, Pylibxc
- Generative approaches for inverse catalyst design e.g., latent diffusion models: PyTorch, PyTorch-Geometric

Workflows for High-Dimensional Optimisation

- Symbolic regression and support vector machines: SISSO, PySR, gplearn, Scikit-learn
- Dimensionality reduction e.g., PCA, K-means clustering: Scikit-learn
- Bayesian optimisation, Monte Carlo sampling and LLMs: GPyOpt, SuSMoST, GPT-40, Mathstral-7B

Publications

 ${\bf Machine\ learning\ generalised\ DFT+} U\ {\bf projectors\ in\ a\ numerical\ atom-centred\ orbital\ framework}$

Amit Chaudhari, Kushagra Agrawal, Andrew Logsdail: https://doi.org/10.26434/chemrxiv-2025-332z0

Polymorph-induced reducibility and electron trapping energetics of Nb and W dopants in TiO₂

Amit Chaudhari, Andrew Logsdail, Andrea Folli: https://doi.org/10.26434/chemrxiv-2025-k90kd-v3

Ongoing Projects

- Multiscale modelling (Monte Carlo sampling and machine learned interatomic potentials) and experimental investigation of catalyst poisoning for green H₂ production
- Constructing deorbitalised meta-GGA exchange-correlation functionals using deep learning
- Integrating explainable and generative AI approaches for inverse catalyst design

Selected Oral Presentations

Machine learning generalised DFT+ U projectors in a numerical atom-centred orbital framework: Psi-k and NCCR MARVEL Workshop on the Determination of Hubbard Parameters	Sept 2025 (Upcoming)
AI for scalable quantum chemical simulations – from DFT+ U to orbital-free meta-GGAs: BIOVIA (Dassault Systèmes)	Aug 2025 (Upcoming)
Machine learning algorithms for simulating realistic catalytic reaction environments: Johnson Matthey and bp	Jan 2025
Machine learning the DFT+ U projectors to model polarons in energy materials: FHI-aims UK Developers' and Users' Meeting and the Materials Chemistry Consortium Conference	May/July 2024
Combining DFT, global optimisation and machine learning to understand metal oxide support effects in catalysis: Johnson Matthey	May 2024
Accurate modelling of n-type doped ${\bf TiO}_2$ polymorphs using DFT+ U with occupation matrix control: Materials Chemistry Consortium Workshop on the Modelling Point Defects	Jan 2024
Sustainable Catalysis for Clean Growth- Advanced Methods Overview: bp International Centre for Advanced Materials Annual Conference	Oct 2023
Selected Poster Presentations	
Towards a transferable kinetic energy density functional using symbolic regression and large language models: CECAM Machine Learning for Materials Discovery workshop	May 2025
Machine learning generalised DFT+ U projectors to model polarons in catalyst and battery materials: Thomas Young Centre 7th Energy Materials workshop	July 2024
Ab initio adsorption phase diagrams using DFT-parameterised Monte Carlo methods: STFC CCP5 Annual General Meeting	Sept 2023
Supervision and Funding Awards	

Supervision and Funding Awards

- \bullet STFC CCP5 Postgraduate Industrial Secondment worth £2248.80 supporting placement at Johnson Matthey Technology Centre, Sonning Common, UK
- Supervised research students as part of Nuffield and MChem projects

Updated 12/07/2025