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# **Matthew Evans**

energy storage materials · ab initio calculations crystal structure databases · open science & software

#### **EDUCATION**

2016– **PhD Physics**, Theory of Condensed Matter Group, University of Cambridge.

2015–2016 MPhil Scientific Computing, University of Cambridge, Pass with distinction.

2011–2015 MPhys Physics with Theoretical Physics, University of Manchester, First Class (Hons).

#### EXPERIENCE

#### 2021- Visiting Researcher

with Prof Clare Grey (University of Cambridge)

Data management, analysis software and open APIs for materials chemistry research.

#### 2020- Researcher

with Prof Gian-Marco Rignanese (Universitè catholique de Louvain)

- Machine learning for small materials datasets (MODNet).
- High-throughput workflows for computational materials science.

#### 2016–2020 PhD student: Crystal structure prediction for next-generation energy storage

with Dr Andrew Morris (University of Cambridge/University of Birmingham)

- Computional materials discovery for conversion anodes for Li, Na and K-ion batteries
- Author of two open-source Python packages: database approaches for high-throughput calculations and materials design with matador and crystal structure prediction with ilustrado.
- Active member of the OPTIMADE consortium for materials database interoperability and author of the optimade-python-tools package and odbx implementation.

#### 2019 Visiting Researcher

Department of Applied Physics, Aalto University

Received HPC-Europa funding to visit the group of Prof Adam Foster for 7 weeks, with computational resources provided by the Finnish IT center for science (CSC).

#### 2019 Scientific Software Developer (Intern)

Enthought Inc., Cambridge

Worked on the open source, Horizon 2020 FORCE project, adding functionality a workflow manager for multi-criteria optimisations. Helped develop Cython bindings for the ACADO toolkit.

#### 2014, 2015 UG research: Interactions of quantised vortices in superfluid helium

with Dr Paul Walmsley & Prof Andrei Golov (University of Manchester)

#### 2014–2015 MPhys project: Electronic structure of defects in graphene superlattices

with Prof Francisco Guinea (University of Manchester)

#### 2013 UG research: Hard sphere packing of nanotube-encapsulated fullerenes

with Dr Ho-Kei Chan & Prof Elena Besley (University of Nottingham)

#### COMPUTING

Exposure: Daily, Intermittent, Occasional.

Languages Python, Fortran, Cython, C++ Databases MongoDB, SQL, Elasticsearch
Tools git, vim, Docker Practices Test-driven development, CI

### (TEACHING + SERVICE)

- 2020- Co-chair of the Research Data Alliance (RDA) Interest Group "Materials Data, Infrastructure & Interoperability"
- 2018- Reviewed manuscripts for Scientific Reports, npj. Computational Materials
- 2016–2020 Active member of TCM sysadmin team, Cavendish Laboratory
- 2019-2021 Demonstrator: Part II Computational Physics, Cavendish Laboratory
  - Demonstrated scientific Python to beginners in weekly labs (2019 only).
  - Wrote and delivered a tutorial on the basics of version control with Git (2019-2021).
- 2016–2018 Supervisor: 2x Part IB Electromagnetism, Dynamics and Thermodynamics, Selwyn College
  - Small group teaching, providing detailed feedback on assigned problems.
- 2016–2019 Demonstrator: 3x Part IB Introduction to Computing (C++), Cavendish Laboratory
- 2016-2019 Demonstrator: 4x at annual CASTEP workshop, University of Oxford
  - 2017 Volunteer: 2nd Conference of Research Software Engineers, University of Manchester
- 2016–2017 Volunteer: Key Stage 2 Code Club, Ridgefield Primary School, Cambridge
- 2012-2015 Tutor: GCSE Maths & Key Stage 2 Programming for The Tutor Trust, Manchester
  - Provided tuition to small groups and 'looked after children' across 15 schools.
  - Helped lead a successful pilot to teach primary school children programming using Scratch.

## (AWARDS + HONOURS)

- 2021 PI for "Interoperable data management for fundamental battery research", BIG-MAP External Stakeholder Initiative, total funding €150,000 (personal allocation €50,000).
- 2019 HPC-Europa 3 funding to visit Aalto University for 7 weeks and associated computing time.
- 2018 Tier-2 HPC Resource Allocation: PI on project awarded 2 MCPUh, *Crystal structure prediction for next-generation solar absorbers*, **M. L. Evans**, D. O. Scanlon and A. J. Morris.
  - HPC Midlands+ Substantial Project: awarded 1.3 MCPUh for *High-throughput materials discovery for energy applications*, **M. L. Evans** and A. J. Morris.
- 2017 Tier-2 HPC Resource Allocation: Co-investigator on project awarded 4 MCPUh, *Ab initio structure prediction for next-generation battery materials*, B. Karasulu, **M. L. Evans** and A. J. Morris.
- 2015 Tesella Prize for Software, University of Manchester, for the most effective use of software in a final year physics project.
- 2013, 2014 Undergraduate research bursary for two summers as an undergraduate, totalling £4200.
- 2011–2015 Means-tested and merit based scholarship to study at the University of Manchester, worth £12,000.

#### SELECTED PRESENTATIONS

- 2015– Presented posters and talks at over 20 conferences and workshops both nationally and internationally. Selected works can be found on my personal website.
- 2021 Invited talk: The OPTIMADE Ecosystem, DoE Battery Genome Initiative

- 2021 Discussion: Delivery platforms for open marketplaces, Research Data Alliance (RDA) 17th Virtual Plenary Meeting
- 2020 Invited talk: The OPTIMADE Specification, Research Data Alliance (RDA) 16th Virtual Plenary Meeting: Data Infrastructure for Collaborations in Materials Research
  Invited talk and workshop demonstration: odbx & OPTIMADE and optimade-python-tools, CECAM Workshop, Open Databases Integration for Materials Design 2020
- 2019 Contributed talk: Phosphorus anodes for potassium-ion batteries: insights from crystal structure prediction, EMRS Spring 2019, Nice, France
  Invited talk: matador & OPTIMADE, CECAM Workshop, Open Databases Integration for Materials Design 2019, EPFL, Switzerland
- 2018 Contributed talk: Sn-P anodes for potassium-ion batteries: insights from crystal structure prediction, SMARTER6 Conference, Ljubljana, Slovenia
  Invited talk: matador: databases and crystal structure prediction (slides), CECAM Workshop, Open Databases Integration for Materials Design 2018, EPFL, Switzerland
- 2017 Invited talk: Crystal structure prediction for next-generation battery anodes (slides), Solid State Seminar Series, University of Cambridge
  - Poster Presentation: 13th RSC Conference in Materials Chemistry (poster), University of Liverpool
- 2016 Poster Presentation: SMARTER5 Conference, University of Bayreuth, Germany

#### PUBLICATIONS

Status: preprint, published. Underline indicates (joint) first authorship or lead theory authorship.

- 8. **Evans, M. L.**, Andersen, C. W., Dwaraknath, S., Scheidgen, M., Fekete, A. & Winston, D. optimade-python-tools. *(under review)*, (2021). https://github.com/openjournals/joss-reviews/issues/3370.
- 7. Andersen, C., Armiento, R., Blokhin, E., Conduit, G., Dwaraknath, S., Evans, M. L., Fekete, A., Gopakumar, A., Grazulis, S., Merkys, A., Mohamed, F., Oses, C., Pizzi, G., Rignanese, G., Scheidgen, M., Talirz, L., Toher, C., Winston, D., et al. OPTIMADE, an API for exchanging materials data. Sci. Data 8, 217, (2021). DOI:10.1038/s41597-021-00974-z. arXiv:2103.02068.
- 6. De Breuck, P., Evans, M. L. & Rignanese, G. Robust model benchmarking and bias-imbalance in data-driven materials science: a case study on MODNet. *J. Phys.: Condens. Matter* 33, 404002, (2021). DOI:10.1088/1361-648x/ac1280. arXiv:2102.02263.
- 5. **Evans, M. L.** & Morris, A. J. matador: a Python library for analysing, curating and performing high-throughput density-functional theory calculations. *Journal of Open Source Software*, (2020). DOI:10.21105/joss.02563.
- 4. Harper, A. F., Evans, M. L. & Morris, A. J. Phases of Copper Phosphides from Computational Structure Searches. *Chem. Mater.* 32, (2020), DOI:10.1021/acs.chemmater.0c02054, arXiv:2005.05375.
- 3. Harper, A. F., **Evans, M. L.**, Darby, J. P., Karasulu, B., Koçer, C. P., Nelson, J. R. & Morris, A. J. *Ab initio* structure prediction methods for battery materials: A review of recent computational efforts to predict the atomic level structure and bonding in materials for rechargeable batteries. *Johnson Matthey Technology Review* **64**, 103–118, (2020). DOI:10/ggrmgf.
- Marbella, L. E., <u>Evans, M. L.</u>, Groh, M. F., Nelson, J., Griffith, K. J., Morris, A. J. & Grey, C. P. (De)Sodiation via Helical Phosphorus Intermediates in High Capacity Anodes for Sodium-ion Batteries. *J. Am. Chem. Soc.* 140, 7994–8004, (2018). DOI:10.1021/jacs.8b04183.
- 1. Zhu, T., Evans, M. L., Brown, R. A., Walmsley, P. M. & Golov, A. I. Interactions between unidirectional quantized vortex rings. *Phys. Rev. Fluids* 1, 044502, (2016). DOI:10.1103/PhysRevFluids.1.044502. arXiv:1603.04313.

# REFEREES

Referees available on request.