# Matthew R. Carbone

CV (with hyperlinks) updated 27 January 2023

mcarbone@bnl.gov
matthewcarbone.github.io
bnl.gov/staff/mcarbone

#### ■ Professional Appointments & Education

## Assistant Computational Scientist (RS3)

Jun 2021  $\rightarrow$  present

Computational Science Initiative, Brookhaven National Laboratory; Upton, New York

#### Ph.D. in Chemical Physics

Jun 2021

M.A. in Chemical Physics

May 2017

Department of Chemistry, Columbia University; New York, New York Department of Energy Computational Science Graduate Fellow

Sep  $2017 \rightarrow \text{Jun } 2021$ 

3.90/4.00; Ph.D. Advisor: David R. Reichman

# B.S. in Chemistry with Highest Distinction

May 2016

B.A. in Physics with Highest Distinction

May 2016

University of Rochester; Rochester, New York 3.90/4.00; magna cum laude

#### ■ Publications & Preprints

- 19. P. M. Maffettone, D. B. Allan, S. I. Campbell, M. R. Carbone, T. A. Caswell, B. L. DeCost, D. Gavrilov, M. D. Hanwell, H. Joress, J. Lynch, B. Ravel, S. B. Wilkins, J. Wlodek & D. Olds. *Self-driving Multimodal Studies at User Facilities*. arXiv:2301.09177 (2023). [arXiv] [Presented at the 36th Conference on Neural Information Processing Systems (NeurIPS 2022)]
- 18. J. Lee, M. R. Carbone & W. Yin. Machine-learning the spectral function of a hole in a quantum antiferromagnet. arXiv:2301.07906 (2023). [arXiv] [In prep.]
- 17. Z. Liang, M. R. Carbone, W. Chen, F. Meng, E. Stavitski, D. Lu, M. S. Hybertsen & X. Qu. Decoding Structure-Spectrum Relationships with Physically Organized Latent Spaces. arXiv:2301.04724 (2023). [arXiv] [In prep.]
- 16. M. R. Carbone, S. Fomichev, A. J. Millis, M. Berciu, D. R. Reichman & J. Sous. *The General-ized Green's function Cluster Expansion: A Python package for simulating polarons.* arXiv:2210.12260 (2022). [arXiv] [GitHub] [Under review: the Journal of Open Source Software]
- 15. M. R. Carbone, F. Meng, C. Vorwerk, B. Maurer, F. Peschel, X. Qu, E. Stavitski, C. Draxl, J. Vinson & D. Lu. Lightshow: a Python package for generating computational x-ray absorption spectroscopy input files. arXiv:2211.04452 (2022). [arXiv] [GitHub] [Under review: the Journal of Open Source Software]
- 14. A. Ghose, M. Segal, F. Meng, Z. Liang, M. S. Hybertsen, X. Qu, E. Stavitski, S. Yoo, D. Lu & M. R. Carbone. Uncertainty-aware predictions of molecular X-ray absorption spectra using neural network ensembles. arXiv:2210.00336 (2022). [arXiv] [Accepted: Physical Review Research]
- 13. M. R. Carbone. When not to use machine learning: A perspective on potential and limitations. MRS Bulletin 47, 968–974 (2022). [MRS Bull.] [Invited paper]
- 12. M. R. Carbone & M. Baity-Jesi. Competition between Barrier-and Entropy-Driven Activation in Glasses. [accepted, Physical Review E.] [arXiv]
- 11. S. B. Torrisi, J. M. Gregoire, J. Yano, M. R. Carbone, C. P. Gomes, L. Hung & S. K. Suram. Accelerated Materials Discovery: How to Use Artificial Intelligence to Speed Up Development. Chapter 3: Artificial intelligence for materials spectroscopy. Berlin, Boston: De Gruyter (2022) [Book Chapter]

- C. Miles, M. R. Carbone, E. J. Sturm, D. Lu, A. Weichselbaum, K. Barros & R. M. Konik. Machine-learning Kondo physics using variational autoencoders and symbolic regression. Phys. Rev. B 104, 235111 (2021) [arXiv]
- 9. M. R. Carbone, A. J. Millis, D. R. Reichman & J. Sous. Bond-Peierls polaron: Non-exponential mass enhancement and current carrying ground state. Phys. Rev. B 104, L140307 (2021) [arXiv]
- 8. M. R. Carbone, D. R. Reichman & J. Sous. Numerically Exact Generalized Green's Function Cluster Expansions for Electron-Phonon Problems. Phys. Rev. B 104, 035106 (2021) [PRB] [arXiv]
- 7. E. J. Sturm, M. R. Carbone, D. Lu, A. Weichselbaum & R. M. Konik. Computing Anderson Impurity Model Spectra Using Machine Learning. Phys. Rev. B 103, 245118 (2021) [PRB] [arXiv] [†Equal first author contributions]
- 6. S. B. Torrisi, M. R. Carbone, B. A. Rohr, J. H. Montoya, Y. Ha, J. Yano, S. K. Suram & L. Hung. Random Forest Machine Learning Models for Interpretable X-ray Absorption Near-Edge Structure Spectrum-Property Relationships. npj Comput. Mater. 6, 109 (2020) [npj Comput. Mater.] [ChemRxiv]
- 5. M. R. Carbone, M. Z. Mayers & D. R. Reichman. Microscopic Model of the Doping Dependence of Line Widths in Monolayer Transition Metal Dichalcogenides. J. Chem. Phys. 152, 194705 (2020) [JCP] [arXiv] [Part of a special edition on 2D materials]
- 4. M. R. Carbone, V. Astuti & M. Baity-Jesi. Effective Trap-like Activated Dynamics in a Continuous Landscape. Phys. Rev. E 101, 052304 (2020) [PRE] [arXiv]
- 3. M. R. Carbone, M. Topsakal, D. Lu & S. Yoo. *Machine-Learning X-ray Absorption Spectra to Quantitative Accuracy*. Phys. Rev. Lett. 124, 156401 (2020) [PRL] [arXiv]
- 2. M. R. Carbone, S. Yoo, M. Topsakal & D. Lu. Classification of Local Chemical Environments from X-ray Absorption Spectra using Supervised Machine Learning. Phys. Rev. Mater. 3, 033604 (2019) [PRM] [arXiv] [Editors' suggestion]
- M. R. Carbone, G. A. Centola, A. Haas, K. P. McClelland, M. D. Moskowitz, A. M. Verderame, M. S. Olezeski, L. J. Papa, S. C. M. Dorn, W. W. Brennessel & D. J. Weix. Crystal Structures of [...]: Two Related Protected 1,2-amino Alcohols. Acta Cryst. E70, 365-369 (2014) [Acta Cryst]

## ■ Honors & Certifications

- George Pegram Award for Meritorious Achievement in Chemical Research	May 2021
- Teaching Development Program Advanced Certification	Apr 2021
- Dr. E. W. and Maude V. Flagg Award	May 2016
– Phi Beta Kappa, Iota Chapter of New York	May 2016
- Junior Scholar Award	Oct 2015
- Carl A. Whiteman Jr. Teaching Award	May 2015
- Sigma Pi Sigma, Physics Honor Society	Apr 2015

#### ■ Significant Proposals

Total funding secured: \$4.9M | avg: \$4.9M secured/year

- [Funded starting FY 23 @ \$3.4M over 3 years] DOE Basic Energy Sciences, Chemical and Materials Sciences to Advance Clean Energy Technologies and Low-Carbon Manufacturing (DE-FOA-0002676): Harnessing the Catalytic Promise of Molybdenum Chalcogenides to Enable Aqueous Zinc Sulfur Batteries
- [Funded starting FY 22 @ \$1.5M over 3 years] Laboratory Directed Research and Development Type A: Precision Synthesis of Multiscale Nanomaterials through AI-guided Robotics for Advanced Catalysts

- [Sought \$4.5M over 3 years] DOE Basic Energy Sciences, Computational Chemical Sciences Research (DE-FOA-0002608): Scale-bridging Polymer Upcycling Reaction Simulator (SPURS)
- [Sought \$8M over 4 years] **DOE Basic Energy Sciences**, **Advanced Scientific Computing Research** (**DE-FOA-0002441**): Scale-bridging Polymer Upcycling Reaction Simulator (SPURS)
- [Sought \$3.6M over 3 years] DOE Basic Energy Sciences, Data Science to Advance Chemical and Materials Sciences (DE-FOA-0002474): Resolving the Mechanism of Crystal Nucleation and Growth Using Adaptive Robotic In Situ Data

#### ■ Synergistic Activities

## Organizer: AI and Machine Learning Technical Tutorials Series

Brookhaven National Laboratory; Upton, New York

- Ongoing organizer: started Jan 2023

#### Co-organizer: AI and Machine Learning Seminar Series

Brookhaven National Laboratory; Upton, New York

- Ongoing organizer: started Nov 2022

## Co-organizer: Machine Learning and Informatics for Chemistry and Materials

Telluride Scientific Research Center; Telluride, Colorado

- Five-day workshop: 25 Jun  $\rightarrow$  29 Jun 2023
- Landing page: telluridescience.org/meetings/workshop-details?wid=1128

## Co-organizer & Presenter: Short Course on Machine Learning for International Safeguards

Brookhaven, Oak Ridge and Argonne National Laboratories, United States

NA-241 Office of International Nuclear Safeguards Human Capital Development Program

– Five-day workshop: 18 Jul  $\rightarrow$  22 Jul 2022

#### Invited Attendee: DOE AI for Science and Security

Tennessee State University; Nashville, Tennessee

- Three-day workshop: 14 Jun  $\rightarrow$  16 Jun 2022
- Sponsoring agency: United States Department of Energy
- Landing page: ai4ss.ornl.gov

#### Co-organizer and TA: BNL and NASA AI for Science Bootcamp

Brookhaven National Laboratory; Upton, New York

- Two-day workshop: 28 Jun  $\rightarrow$  29 Jun 2022
- Landing page: uat-nvidiaone.cs219.force.com/s/siteevent/a028G000001w0H5QAI/se000108

#### Invited Panelist: The Department of Energy Python Exchange

Brookhaven National Laboratory; Upton, New York

- Ongoing monthly discussions: started May 2022
- Landing page: meetup.doepy.org

# Co-organizer: Data-Driven Analysis, Characterization and Modeling in Battery Development and Manufacturing

NSLSII/CFN, Brookhaven National Laboratory; Upton, New York

- One-day workshop: 26 May 2022
- Part of a multi-day National Synchrotron Light Source II (NSLSII)-Center for Functional Nanomaterials (CFN) Users' Meeting
- Landing page: bnl.gov/nslscfnum/

#### Developer: AI-multimodal

National Synchroton Light Source II, Brookhaven National Laboratory; Upton, New York

- Repository link: github.com/AI-multimodal

## Organizer & Presenter: Introductory AI/ML Tutorial Series

Computational Science Initiative, Brookhaven National Laboratory; Upton, New York

- Five-day tutorial coordinator: 06 Dec  $\rightarrow$  15 Dec 2021
- A technical introduction to machine learning tutorial workshop
- Repository link: github.com/x94carbone/AIML-tutorials

#### ■ Selected Presentations & Invited Talks

## When Not to Use Machine Learning

10 Jan 2022

Brookhaven National Laboratory; Upton, New York

- Presenter: AI and Machine Learning Seminar Series (AIMS)
- Landing page: indico.bnl.gov/event/18042/

## ML-driven Forward Modeling and Inverse Design of Molecules

 $03 \text{ Oct} \rightarrow 07 \text{ Oct } 2022$ 

Telluride Scientific Research Center; Telluride, Colorado

- Invited Presenter/Attendee: Machine Learning and Informatics for Chemistry and Materials
- Landing page: www.telluridescience.org/meetings/workshop-details?wid=1044

#### A Primer on Machine Learning for the Natural Scientist

13 May 2022

Brookhaven National Laboratory; Upton, New York

- Invited speaker: National Synchrotron Light Source II

## Overview of AI/ML

14 Mar 2022

Brookhaven National Laboratory; Upton, New York

- Invited speaker: Artificial Intelligence and Machine Learning for IAEA Safeguards 2022

#### Series: A Non-technical Primer on Machine Learning

 $Jan \rightarrow Mar 2022$ 

Lawrence Berkeley National Laboratory; Berkeley, California

- Invited speaker: Advanced Light Source
- Three part seminar series: 19 Jan 2022, 02 Feb 2022 & 30 Mar 2022

#### AI-enabled Strategies for Accelerated Materials Design

08 Dec 2021

United States Department of Energy

- Invited white paper presenter: AI@DOE Roundtable Discussion

## Machine Learning in X-ray Absorption Spectroscopy

14 Dec 2020

Columbia University; New York, New York

- Invited presenter: data processing/machine learning tutorial on x-ray absorption spectra classification
- Part of a tutorial workshop for machine learning in materials science

## The X-ray Absorption Spectroscopy Inverse Project

08 Jul 2019

Toyota Research Institute; Los Altos, California

- Invited speaker: understanding correlations between x-ray absorption spectra and local environments

## ■ TEACHING, OUTREACH, MENTORING & DEI

#### Mentored Students: Science Undergraduate Laboratory Internships (SULI)

Computational Science Initiative, Brookhaven National Laboratory: Upton, New York

– Mike Segal Fall 2022

- Animesh Ghose, Mike Segal & Jackson Lee Summer 2022

- Noah Bright Spring 2022

## Postdoc Mentoring Program Mentor

Brookhaven National Laboratory; Upton, New York

Diversity, Equity & Inclusion (DEI) Council Deputy Chair

Apr  $2022 \rightarrow \text{present}$ 

Apr  $2022 \rightarrow \text{present}$ 

Diversity, Equity & Inclusion (DEI) Council Acting Deputy Chair

Feb  $2022 \rightarrow \text{Apr } 2022$ 

Computational Science Initiative, Brookhaven National Laboratory; Upton, New York

Computational Science Graduate Fellowship Practicum Co-Coordinator

Jan  $2022 \rightarrow \text{present}$ 

Computational Science Initiative, Brookhaven National Laboratory; Upton, New York

#### Women in Science at Columbia Mentor

Oct  $2020 \rightarrow \text{May } 2021$ 

Columbia University; New York, New York

- Mentor to undergraduate women at Columbia interested in pursuing careers in science

#### **USolar Outreach Education Vice President**

Dec  $2018 \rightarrow \text{May } 2021$ 

New York, New York

- Organized volunteers and taught in-person workshops at middle schools in under-served communities
- Focused on clean energy, science, technology and policy education

## HillsHacks Hackathon Panelist & Organizer

Jan 2018  $\rightarrow$  present

Watchung Hills Regional High School; Warren, New Jersey

- Invited panelist, presenter and planning consultant
- Hackathon dates: Jan 2018, May 2019, Feb 2020, Jun 2021 & May 2022

## David T. Kearns Center Tutor & Workshop Leader

Jul  $2014 \rightarrow \text{May } 2016$ 

University of Rochester; Rochester, New York

Quantum mechanics, general physics and calculus tutor for first-generation and underrepresented students

#### **Graduate Teaching Assistant**

Department of Chemistry, Columbia University; New York, New York

- Intensive General Chemistry (UN 1604)

Fall 2016 & Fall 2017

- General Chemistry II (UN 1404)

Spring 2017

#### Undergraduate Teaching Assistant (†Graduate-level courses)

University of Rochester; Rochester, New York

– Thermodynamics and Statistical Mechanics (CHM 455) <sup>†</sup> he	ead TA Spring 2016
– Physical Chemistry II (CHM 252)	Spring 2015 & Spring 2016
– Organic Chemistry II (CHM 204) head TA	Spring 2015, Summer 2015 & Spring 2016
– Organic Chemistry I (CHM 203) head TA	Summer 2014, Fall 2014 & Fall 2015
- Chemical Instrumentation Lab (CHM 231)	Fall 2015
– Advanced Physical Organic Chemistry I (CHM 433) $^{\dagger}$ head	TA Fall 2014
- Introductory Mechanics (PHY 113)	Fall 2014
– Calculus II (MTH 162)	Spring 2014
- Organic Chemistry II (CHM 204)	Spring 2014
– Calculus I (MTH 161)	Fall 2013
- Organic Chemistry I (CHM 203)	Fall 2013

## ■ Peer Review

## Reviewer/Referee for the Following Peer-Reviewed Publications

- Chemistry of Materials
- Digital Discovery
- The Journal of Physics A
- The Journal of Chemical Physics
- The New Journal of Physics

- Physical Chemistry Chemical Physics
- Physical Review B
- Physical Review Letters
- Physical Review Materials
- Scientific Reports

#### ■ SELECTED TECHNICAL SKILLS

#### Software & version control

- Expert proficiency in Python and C++
- Expert in numerical scientific computing
- Expert proficiency using Git and GitHub (and related) in collaborative environments
- Advanced proficiency in Mathematica and Bash

## Machine learning and artificial intelligence

- Expert proficiency in PyTorch, AI pipeline design
- Expert proficiency using graph neural networks, multi-layer perceptrons, convolutional neural networks & variational autoencoders
- Advanced proficiency in Bayesian Optimization and optimal experimental design

## **High-performance computing**

- Expert proficiency in using OpenMP, MPI and SLURM on high-performance computing clusters
- Highly experienced in working on high-performance computing clusters including but not limited to NERSC Cori and the Brookhaven National Laboratory Institutional Cluster