David Beckwitt, Ph.D.

☑ David.Beckwitt@gmail.com

@DVBeckwitt

in @DVBeckwitt

R⁶ DVBeckwitt

PhD in **Condensed Matter Physics** specializing in **computational modeling** and **X-ray and neutron scattering** with **6 years of experience** in experimental design, structural characterization, and algorithm development.

Education

May 2026 University of Missouri, Columbia, MO — Ph.D. in Physics

• Dissertation: Investigating Disorder in van der Waals Thin Films

Advisor: Dr. Paul Miceli

May 2022 University of Missouri, Columbia, MO — M.S. in Physics

May 2020 Missouri State University, Springfield, MO - B.S.in Physics

Minor: Mathematics, Chemistry

Research Experience

2021-Present Graduate Research Assistant, University of Missouri

- Built Python GIWAXS Reverse Monte Carlo simulations to extract occupancies, anisotropic DW factors, mosaicity, and geometry (APS Mar 2023).
- Extended GIWAXS to model diffuse scattering from stacking faults to quantify defect densities (APS Mar 2024).
- Grew phase-controlled PbI₂ films via **Chemical Vapor Deposition**; validated polytype fractions (ACS AMI 2023).
- Implemented CNNs on simulated GIWAXS data using PyTorch for automated structure analysis.

2019–2020 Research Intern, NASA Space Consortium

Synthesized graphene films via PLD/PVD; characterized with Raman spectroscopy and electron microscopy.

2017–2020 Research Assistant, Missouri State University (Advisors: Dr. K. Ghosh, Dr. S. Mitra)

• Designed and **built** a **PLD system**; characterized thin films by XRD, Raman, SEM/EDS, profilometry (MRS Spring 2019).

2019 R&D Intern, Dynatek Labs

Developed software for biomedical testing and automated hardware systems.

Research Publications

Journal Articles

C. J. Arendse, R. Burns, **D. Beckwitt**, *et al.*, "Insights into the Growth Orientation and Phase Stability of Chemical-Vapor-Deposited Two-Dimensional Hybrid Halide Perovskite Films," *ACS Applied Materials & Interfaces*, vol. 15, no. 50, pp. 56 692–56 703, Dec. 2023. ODOI: 10.1021/acsami.3c14559.

In Review / In Preparation

- **D. Beckwitt** *et al.*, "Simulation-Guided Control of Polytypism in CVD-Grown PbI₂," In Preparation—Anticipated Spring, 2026.
- **D. Beckwitt** *et al.*, "Supervised Convolutional Neural Networks Trained on Simulated GIWAXS Patterns for Structural Analysis of Thin Films," In Preparation—Anticipated Spring, 2026.
- **D. Beckwitt** *et al.*, "Quantitative Modeling of Grazing-Incidence Wide-Angle X-Ray Scattering Patterns from Van der Waals Thin Films," In Review—Anticipated Summer, 2025.
- **D. Beckwitt** *et al.*, "Quantitative Simulation of Stacking Faults and Structural Disorder in CVD-Grown PbI₂ Thin Films," In Review—Anticipated Fall, 2025.

Conference Proceedings

- **D. Beckwitt**, "X-Ray Diffraction Investigation of Disorder in Van der Waals Thin Films," in *APS March Meeting, ACNS, and MSU Seminar* (3 Talks), Presented at APS Prairie Section 2023 and at multiple venues 2024, 2024. OURL: http://dx.doi.org/10.13140/RG.2.2.25835.04649.
- **D. Beckwitt**, "Fabrication and Characterization of 2D Heterostructure of Graphene and Transition-Metal Oxides," Missouri State University, 2020.
- **D. Beckwitt**, "Development of a Sol-Gel TiO₂ Buffer Layer for Perovskite Solar Cell Applications," in *Einhellig Interdisciplinary Forum*, Springfield, MO, 2018.
- - https://bpb-us-e1.wpmucdn.com/wordpressua.uark.edu/dist/9/86/files/2015/08/2018-INBRE-program-A3c-Final-1m51yhx.pdf.
- **D. Beckwitt**, "Synthesis of PbO₂ Thin Films for Perovskite CH_3PbX_3 -Based Solar Cell," in *Einhellig Interdisciplinary Forum*, Springfield, MO, 2017. \mathcal{O} URL:
 - https://science.missouristate.edu/_Files/AbstractsCNAS_UGRD_2019.pdf.

Technical Projects

2025–Present **2D_Mosaic_Sim** – X-ray Diffraction Simulator

- Developed interactive **Python** tools to **visualize X-ray diffraction patterns**, emphasizing materials with specific crystal orientations.
- Created visualizations that help analyze and understand diffraction measurements beyond standard software.

2024–Present | ra_sim – Crystal Analysis Software

- Built specialized software to **simulate** and **analyze X-ray diffraction data** from R-Axis IV++ detectors.
- Integrated an intuitive user interface and optimization methods, tailored specifically for this detector type.

2024 OSC_Reader – Detector Data Converter

- Developed a user-friendly tool to convert proprietary detector files into accessible formats.
- Included interactive features allowing detailed examination of diffraction images without commercial software.

2025 | Ising_Model – Physics Simulation Tool

• Created an **interactive simulation** demonstrating fundamental physics concepts, with customizable parameters and real-time visualization.

Technical Skills

Programming Python (7 years), Fortran, C++, R, Git, MPI, Bash scripting, LaTeX,

SQL, Excel, Visual Basic Advanced

Data Analysis Monte Carlo methods, Machine Learning (PyTorch, TensorFlow),

NumPy, pandas, SciPy

Data Visualization Matplotlib, Plotly, OriginLab, MATLAB, Jupyter Notebooks, Dash

Instrumentation X-ray/neutron scattering, Chemical Vapor Deposition (CVD),

Pulsed Laser Deposition (PLD), Scanning Electron Microscopy (SEM),

Raman spectroscopy

Communication Technical writing, Video and Animation creation/editing, Grant

proposal development, Peer-review process

Teaching Experience

Instructor and Teaching Assistant, University of Missouri and Missouri State 2018-2023 University Student Reviews

> Calculus-based Mechanics, Electricity & Magnetism, and Introductory C++ Programming

Academic Tutor, Physics Courses, University of Missouri, Columbia, MO 2021-Present

ACT Prep Tutor, Club Z!, Springfield, MO 2018-2021

Martial Arts Coach, Dunham's Martial Arts, Springfield, MO 2014-2020

Leadership, Service & Outreach

Outreach and Service

Outleach and Service	
2023-2024	Vice-President, Physics and Astronomy Graduate Student Association (PAGSA), University of Missouri.
2022-2024	Director, PAGSA Mental Health Wellness Program, University of Missouri.
	Research Outreach, University of Missouri.
2022-2023	President, Physics and Astronomy Graduate Student Association (PAGSA), University of Missouri.
	Coalition of Graduate Workers Diversity Officer, University of Missouri.
2022	Sigma Pi Sigma Physics Congress - Presentation/Poster Judge, Washington, DC.
2018–2019	College of Natural and Applied Sciences Leadership Board, Missouri State University.
2017-2020	SPS High School Engagement, Missouri State University.
Awards	
2023	Outstanding Student Research Presentation, Neutron Scattering Society of

America.

Excellence in Physics Fergason Scholarship, University of Missouri.

Green Chalk Teaching Award, University of Missouri.

Rangel-Boain Travel Award, University of Missouri.

Newell S. Gingrich Physics Scholarship, University of Missouri. 2022

> Excellence in Student Leadership, Graduate Professional Council, University of Missouri.

Excellence in Undergraduate Teaching, University of Missouri.

O.M. Stewart Scholarship, University of Missouri. 2021

Professional Contacts

Paul F. Miceli, Ph.D. (Advisor) Professor and Department Chair

Department of Physics & Astronomy, University of

Missouri

326 Physics Building, Columbia, MO 65211, USA Phone: +1 573-882-8328 | Fax: +1 573-882-3335

Email: micelip@missouri.edu

Web: physics.missouri.edu/people/miceli

Suchismita Guha, Ph.D. (Collaborator)

Professor and Director of Graduate Studies

Department of Physics & Astronomy, University of

Missouri

422 Physics Building, Columbia, MO 65211, USA

Phone: +1 573-884-3687 | Fax: +1 573-882-3335

Email: guhas@missouri.edu

Web: physics.missouri.edu/people/guha

Christopher J. Arendse, Ph.D. (Collaborator)

Professor (NRF rated Researcher 2022–2027)
Department of Physics & Astronomy, University of the
Western Cape

Private Bag X17, Bellville 7535, South Africa
Phone: +27 (021) 959-3473 | Fax: +27 (021) 959-3474

Email: cjarendse@uwc.ac.za

Web: researchgate.net/profile/Christopher-Arendse