

# David Beckwitt, Ph.D.

✉ David.Beckwitt@gmail.com

🐙 @DVBeckwitt

in @DVBeckwitt

📧 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 PbI<sub>2</sub> 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.  DOI: [10.1021/acsami.3c14559](https://doi.org/10.1021/acsami.3c14559).





### In Review / In Preparation

- **D. Beckwitt** *et al.*, “Simulation-Guided Control of Polytypism in CVD-Grown  $\text{PbI}_2$ ,” 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  $\text{PbI}_2$  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.  URL: <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  $\text{TiO}_2$  Buffer Layer for Perovskite Solar Cell Applications,” in *Einhellig Interdisciplinary Forum*, Springfield, MO, 2018.
- **D. Beckwitt**, “Investigation of Solid-State LiPON Thin Films Grown by Pulsed Laser Deposition for Application as an Electrolyte,” in *Arkansas INBRE Poster Presentation*, University of Arkansas, Oct. 2018.  URL: <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  $\text{PbO}_2$  Thin Films for Perovskite  $\text{CH}_3\text{PbX}_3$ -Based Solar Cell,” in *Einhellig Interdisciplinary Forum*, Springfield, MO, 2017.  URL: [https://science.missouristate.edu/\\_Files/AbstractsCNAS\\_UGRD\\_2019.pdf](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









<b>Programming</b>	<b>Python</b> (7 years), Fortran, C++, R, Git, MPI, Bash scripting, LaTeX, SQL, <b>Excel</b> , <b>Visual Basic Advanced</b>
<b>Data Analysis</b>	Monte Carlo methods, Machine Learning ( <b>PyTorch</b> , TensorFlow), <b>NumPy</b> , pandas, SciPy
<b>Data Visualization</b>	<b>Matplotlib</b> , <b>Plotly</b> , OriginLab, MATLAB, Jupyter Notebooks, Dash
<b>Instrumentation</b>	<b>X-ray/neutron scattering</b> , Chemical Vapor Deposition (CVD), Pulsed Laser Deposition (PLD), Scanning Electron Microscopy (SEM), Raman spectroscopy
<b>Communication</b>	<b>Technical writing</b> , Video and Animation creation/editing, Grant proposal development, Peer-review process

## Teaching Experience

- 2018–2023  **Instructor and Teaching Assistant**, University of Missouri and Missouri State University [STUDENT REVIEWS](#)
- Calculus-based Mechanics, Electricity & Magnetism, and Introductory C++ Programming
- 2021–Present  **Academic Tutor**, Physics Courses, University of Missouri, Columbia, MO
- 2018–2021  **ACT Prep Tutor**, Club Z!, Springfield, MO
- 2014–2020  **Martial Arts Coach**, Dunham's Martial Arts, Springfield, MO

## Leadership, Service & Outreach

### Outreach 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 Ferguson Scholarship**, University of Missouri.  
 **Green Chalk Teaching Award**, University of Missouri.  
 **Rangel-Boain Travel Award**, University of Missouri.
- 2022  **Newell S. Gingrich Physics Scholarship**, University of Missouri.  
 **Excellence in Student Leadership**, Graduate Professional Council, University of Missouri.  
 **Excellence in Undergraduate Teaching**, University of Missouri.
- 2021  **O.M. Stewart Scholarship**, University of Missouri.

## 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](mailto:micelip@missouri.edu)

Web: [physics.missouri.edu/people/miceli](https://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](mailto:guhas@missouri.edu)

Web: [physics.missouri.edu/people/guha](https://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](mailto:cjarendse@uwc.ac.za)

Web: [researchgate.net/profile/Christopher-Arendse](https://researchgate.net/profile/Christopher-Arendse)