# **Paige E. Bowling**

Email: pbowling@umich.edu 

Phone: (970) 275-2764

EDUCATION
The Ohio State University (Columbus, Ohio)
M.S. Biophysics (Candidacy)
Ph.D. Candidate Biophysics
Colorado School of Mines (Golden, Colorado)
B.S. Chemistry with a Biochemistry Specialty
B.S. Chemical & Biochemical Engineering

#### **RESEARCH**

University of Michigan

The Ohio State University

Applied and extended existing computational quantum chemistry methods to large protein systems. Contributed to the creation, development, and maintenance of an open-source software package (written in Python for fragmentation) for molecular fragmentation. Developed protocols to improve the accuracy of predicting protein energetics towards the complete basis set limit.

#### Colorado School of Mines

Undergraduate Advisor: Dr. Shubham Vyas	SP17 to SP18
Undergraduate Advisor: Dr. Brian Trewyn	AU13 to AU16

## PAPERS

- [In Preparation] **P. E. Bowling**, D. R. Broderick, J. M. Herbert. "Application of Energy-Based Screening to Fragmentation Predict the Binding Energies of Metalloenzymes."
- [In Preparation] D. R. Broderick, **P. E. Bowling,** H. Dickerson, J. Higley, J. Shockey, and J. M. Herbert. "Fragme∩t: An Extensible Framework for Fragmentation."
- [Under Review] **P. E. Bowling**, M. Gray, S. K. Paul, and J. M. Herbert. "Testing Heterogeneous Polarizable Continuum Models Against Exact Poisson Boundary Conditions." (ChemRxiv DOI:)
- P. E. Bowling, D. R. Broderick, and J. M. Herbert. "Quick-and-Easy Validation of Protein-Ligand Binding Models Using Fragment-Based Semi-Empirical Quantum Chemistry." *JCIM* 2025.
- P. E. Bowling, D. R. Broderick, and J. M. Herbert. "Convergent Protocols for Protein-Ligand Interaction Energies Using Fragment-Based Quantum Chemistry." *JCTC* 2025.
- M. Gray, **P. E. Bowling**, and J. M. Herbert. "Benchmarking Basis Sets for Density Functional Theory Thermochemistry Calculations: Why Unpolarized Basis Sets and the Polarized 6-311G Family Should Be Avoided" J. Phys. Chem. A. **2024**.
- P. E. Bowling, S. Dasgupta, and J. M. Herbert. "Eliminating imaginary frequencies in quantum-chemical cluster models of enzyme active sites." *JCIM.* 2024 64, 3912–3922.
- **P. E. Bowling,** D. R. Broderick, and J. M. Herbert. "Fragment-based calculations of enzymatic thermochemistry require dielectric boundary conditions." *JPC Lett.* **2023** 14, 3826–3834.
- M. Gray, P. E. Bowling, and J. M. Herbert. "Counterpoise Correction in Density Functional Theory."

JCTC 2022, 18, 11, 6742–6756.

#### **PRESENTATIONS**

- National Spring ACS Conference New Orleans, LA. Quantum Mechanics, Division of Computers in Chemistry. In-person, March 2024.
- National Spring ACS Conference New Orleans, LA. Women Make COMP, Division of Computers in Chemistry. In-person, March 2024.
- Midwest Theoretical Chemistry Conference Purdue University, IL. Biophysics and Statistical Mechanics. In-person presentation, June 2023.
- Interdisciplinary Graduate Program Symposium Ohio State University, OH. Plenary Speaker, May 2023.
- National Spring ACS Conference Indianapolis, IL. QM/QM and Embedding Models, Comp Division. In-person, March 2023.
- Biophysics Program Seminar Ohio State University, OH. Hybrid presentation, September 2022.
- National Spring ACS Conference San Diego, CA. New Developments in Hybrid QM/MM, QM/MM, and Fragmentation Methods Symposium, Physical Division. In-person, March 2022.

## HONORS & AWARDS

OSU Interdisciplinary Graduate Program Symposium......Outstanding Poster Presentation 2024 American Chemical Society ......Graduate Student and Postdoctoral Scholars Recognition 2023 The award is presented to graduate students and postdoctoral scholars who've demonstrated exemplary achievements in any of the three categories: leadership in mentoring, the promotion of Diversity, Equity, Inclusion, and Respect (DEIR), or the promotion of research safety. Received the award for mentorship.

- OSU Chemistry Department ......John S. Swenton Award for Outstanding Teaching 2023 Nominated by two faculty members whom I had taught for. The award stated: "She has demonstrated a strong level of dedication to teaching and learning and [has] gone above and beyond to help her students understand difficult and abstract concepts using advanced math. The instructors who have supervised her as a GTA describe Paige as one of the most efficient, reliable, and thorough GTAs they have ever worked with.
- Society of Women Engineers ......Outstanding Collegiate Member (National Award) 2017 Bestowed upon SWE collegiate members who have made an outstanding contribution to SWE, the engineering community, and their campus.

## **LEADERSHIP & PROFESSIONAL MEMBERSHIP**

American Chemical Society (ACS)
Active member and presenter in COMP and PHYS divisions. COMP session chair SP22, SP23,
SP24, & AU24.
Biophysics Student Organization (BSO)
Positions Held: President, Treasurer, Secretary, & Second-Year Representative
Served in many roles with various responsibilities including serving as the Graduate Council
Student representative, maintaining the financial health of the BSO and applying for funding,
planning and hosting student events, and participating in and leading program recruitment.
Joint Diversity Team (JDT)SP20 to AU24
Positions Held: Lab Coordinator, Member of LGBTQIA+ Committee
Serve as the liaison between the Herbert group and the Chemistry department JDT. JDT's goal is
to promote awareness of racial, gender identity, sexuality, and student parental status issues.

OSU Rock Climbing Team
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Positions Held: President & Coach, Treasurer

Founded the club in the fall of 2018 after coming to OSU, and have been personally responsible for planning and coaching team practices, recruitment, and maintaining strong relationships with local gyms and outdoor groups.

# TEACHING EVDEDIENCE

<u>TEACHING EXPERIENCE</u>
Ohio State University
ACS Bridge Program Tutor
Tutored ACS Bridge Program students in graduate-level chemistry, utilizing equitable and
inclusive teaching methods to support diverse learners.
Physical Biochemistry II (BIOCHEM5722)SP23
Teaching assistant for undergraduate-level course for upperclassmen. Serves as an introduction to quantum chemistry for chemistry (B.A.) and biochemistry majors. This course covers the
experiments that led to the development of quantum theory as well as fundamental concepts,
equations, and problems in quantum mechanics and spectroscopy.
Physical Chemistry (CHEM4300)AU19, AU20, SP20, AU22
Teaching assistant for undergraduate-level course for upperclassmen. Serves as an introduction to
quantum chemistry for chemistry (B.S.) and chemical engineering majors. Students are taught quantum mechanics and develop first-principles framework for understanding molecules and chemical bonding.
Introduction to Electronic Structure Theory (CHEM6540)AU21
Teaching assistant for graduate-level course for first-year physical chemistry students. Students learn fundamental theory behind computational quantum chemistry techniques and apply them. Students develop basic proficiency with Linux OS and using high-performance computing
environments. Statistical Thermodynamics (CHEM4310)
Teaching assistant for undergraduate-level course for upperclassmen serves as an introduction to
thermodynamics. Students derive the fundamental concepts needed to understand an ensemble under different conditions.
Colorado School of Mines
Principles of Chemistry I (CHGN121)AU17
Served as a lab teaching assistant, worked with 24 students of varying proficiencies to transition them from high school to a collegiate lab setting to applied chemistry, and teach them

## WORKSHOP PARTICIPATION

introductory lab and safety procedures.

- "Promises and Pitfalls of AI for Research and Scholarship Integrity" Big Ten Academic Alliance's Responsible Conduct of Research Collaborative. November 2024.
- "Python Scripting for Molecular Docking" RCSB Protein Data Bank. July 2024.
- "Big Data & Machine Learning" PSC ACCESS HPC. March 2023.
- "Methods for Advanced Sampling" i-CoMSE. March 2023.
- "An Introduction to Evidence-Based STEM Undergraduate Teaching" The CIRTL Network. Nov 2021.

## SKILLS

QM & MM Packages: QChem, Orca, xTB, Molecular Dynamics (AMBER & GROMACS), AutoDock Coding Languages: Python, C++, C, Java, Bash scripting

Data Analysis & Visualization: R, Adobe Illustrator, Matlab, Mathematica, Visual Tool Kit (VTK)