ABDUL SABOOR

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Summary: Dedicated Physics Ph.D. candidate with a passion for undergraduate education. Combines extensive teaching and mentorship experience with a strong computational research background. Proven ability to develop engaging course content and a desire to bring modern research concepts into the classroom and involve students in scholarly activities. Seeking a teaching-focused position at an institution that values high-quality instruction and student success.

Education

$2026 \; (Expected)$	Ph.D. in Physics, University of Delaware, Newark, DE
2025	M.S. in Physics, University of Delaware, Newark, DE
2017	M.Phil. in Physics, Quaid-i-Azam University, Islamabad
2015	M.Sc. in Physics, Quaid-i-Azam University, Islamabad
2012	B.Sc. in Mathematics & Physics, University of Azad Jammu & Kashmir

Teaching Experience

University of Delaware (2018 – 2025)

Worked as a Teaching Assistant for a wide range of undergraduate physics courses over multiple semesters. Responsibilities included leading laboratory and discussion sessions, grading, holding office hours, developing online course materials, and providing one-on-one student support in the Physics Help Center. Courses and responsibilities include:

- Introductory Physics I & II (PHYS 201, PHYS 202) (2018-2022) Led multiple laboratory sections, graded assignments and lab reports.
- Fundamentals of Physics I & II (PHYS 207, PHYS 208) (2019-2023)

 Supervised laboratory sessions and graded lab reports for calculus-based physics for multiple majors.
- Fundamentals of Physics with Biomedical Applications II (PHYS 204) (2022-2024) Guided students with experiments tailored for biomedical applications, graded reports.
- Physics Online Lab Development (2020)
 Collaborated with faculty and TAs to design, create, and implement online laboratory content for undergraduate physics courses for remote learning.
- Fundamentals of Physics Laboratory II (PHYS 228) (2022-2025)

 Supervised discussion and laboratory sections, graded assignments, and provided one-on-one academic support to students.
- Physics Help Center TA (2018-2025)

 Provided drop-in academic support to undergraduate students in a wide range of introductory physics courses, assisting with problem-solving skills and conceptual understanding.

Quaid-i-Azam University (2017)

Worked as a Physics Teaching Assistant for one semester, assisting with teaching, grading, and laboratory supervision for undergraduate computer science students.

Research Experience

- Led large-scale DFT simulations to model the electronic and structural properties of novel semiconductor alloys, directly supporting the design of advanced memory systems and non-Von Neumann computing hardware.
- Engineered material properties, such as band-gaps and strain effects, in III-V alloys and 2D materials, providing foundational research for next-generation electronic devices.
- Authored and co-authored research papers for high-impact peer-reviewed journals, including *Nature Nanotechnology*.
- Mentored fellow graduate students with coding for analysis in their research, fostering a collaborative and productive team environment.

Technical Skills

- Programming Languages: Python, MATLAB, Mathematica, PowerShell, Julia (learning)
- Scientific Software: VASP, Quantum ESPRESSO, ASE, nanohub, Kwant, ATAT
- Developer Tools: Git, Jupyter, VS Code, Linux, Conda
- Open Source Projects Authored:
 - ipyvasp, a Python package for automating and analyzing VASP simulations.
 - ipyslides, a tool for creating interactive presentations within Jupyter Notebooks.
 - einteract, a library for building interactive dashboards in Jupyter notebooks.

Publications

- S. Nair, **A. Saboor**, et al., "Engineering metal oxidation using epitaxial strain," *Nat. Nanotechnol.*, (2023)
- A. Saboor, S. Khalid, A. Janotti, "Band-gap reduction and band alignments of dilute bismide III-V alloys," arXiv:2411.19257 [cond-mat] (2024)
- A. Saboor, "ipyvasp: A Python Package for Interactive Analysis and Visualization of VASP Data," Zenodo, doi: 10.5281/zenodo.15482349 (2025)
- A. Saboor, "ipyslides: A Python Framework for Creating Interactive Presentations in Jupyter Notebooks," doi: 10.5281/zenodo.15482496 (2025)
- I. Evangelista, I. Chatratin, R. Hu, D. Q. Ho, A. Saboor, M. Zubair, S. Khalid, I. Fampiou, and A. Janotti. "Effects of uniaxial stress and biaxial strain on the electronic properties of monolayer transition-metal dichalcogenides." (Submission ready)
- A. Saboor, R. Hu, and A. Janotti. "Electronic properties of InAlAs and InGaAs alloys containing a few percent of Bi." (In progress)
- R. Hu, W. Acuna, A. Saboor, D. Q. Ho, J. Zide, G. W. Bryant, and A. Janotti. "Rare-earth monopnictides nanoparticles embedded in bismide III-V alloys for THz devices." (In progress)

Conference Presentations

- The 67th Electronic Materials Conference, Duke University NC, (2025)
 Presented: "Electronic properties of InAlAs and InGaAs alloys containing a few percent of Bi"
- The Franklin Institute Awards Symposium, Temple University, (2025)
- PyCon US, Pittsburgh, (2025)
- American Physical Society (APS) March Meeting, Minneapolis, (2024)
 Presented (by advisor): "Electronic properties of InAlAs and InGaAs alloys containing a few percent of Bi"
- American Physical Society (APS) March Meeting, Las Vegas, (2023) Presented: "Electronic structure and band alignment of dilute III- $\mathbf{V}_{1-x}\mathbf{Bi}_x$ alloys"
- SCAN Workshop, Temple University, (2019)

References

Prof. Anderson Janotti

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John Shaw

Assistant Professor and Lab Manager Department of Physics and Astronomy, University of Delaware