# Trey Cole

Curriculum Vitae

#### Education

2023–Present **Ph.D. in Physics**, *Rutgers University*, New Brunswick, NJ Condensed Matter Theory – topological insulators, axion insulators, Wannier obstructions

2021–2023 M.S. in Applied Physics, Delft University of Technology, Delft, NL

*Track*: Quantum Devices & Quantum Computing *Thesis*: "Position Dependent Perturbation Theory"

2016–2020 B.S. in Physics (summa cum laude), West Virginia University, Morgantown, WV

Emphasis: Computational Physics

Thesis: "Electrostatic Potentials in Topological Josephson Junctions"

#### Publications

2024 **T. Cole**, D. Vanderbilt, "Reduced Wannier representation for topological bands", arXiv:2412.17084 (publication pending). arXiv link, GitHub link.

2021 P. Paudel, **T. Cole**, B. Woods, T. Stanescu, "Enhanced topological superconductivity in planar Josephson junctions", *Phys. Rev. B* **104**, 155420. PRB link, arXiv link

# Research Experience

2023-Present **Graduate Researcher**, *Rutgers University*, Center for Materials Theory, New Brunswick, NJ *Advisor: David Vanderbilt* 

- Proposed a projection-based method for decomposing a set of topologically obstructed bands into an exponentially localized Wannier-represented subspace and a subspace inheriting the topology.
- O Developing algorithms to compute the Chern-Simons axion angle and study its dynamic response.
- Leading the development of PythTB v2 for constructing tight-binding models, characterizing band structures based on quantum geometry, and computing maximally localized Wannier functions. GitHub link.

2022–2023 Researcher, TU Delft, Dept. of Quantum Nanoscience, Delft, NL

Advisor: Anton Akhmerov

- O Developed a theory for treating position-dependent perturbations adiabatically in crystalline insulators.
- Implemented numerical simulations using Kwant and symbolic tools based on SymPy.
- Contributed to the early stages of a Python package for computing Schrieffer-Wolff transformations.

2017–2021 **Undergraduate Researcher**, West Virginia University, Dept. of Physics, Morgantown, WV Advisor: Tudor Stanescu

- Investigated topological planar Josephson junctions as a platform for Majorana bound states and topological qubits.
- Co-authored a *Phys. Rev. B* paper demonstrating enhanced topological robustness in geometrically modulated Josephson junctions.
- O Developed a Python package to construct mean-field BdG Hamiltonians, compute topological phase diagrams, and efficiently extract topological gaps to high resolution. GitHub link.

- 06/2020 Research Intern, National Institute of Standards & Technology (NIST), Gaithersburg, MD
  - 08/2020 O Analyzed vibrational eigenmodes of an AFM cantilever using COMSOL.
    - O Presented results as part of the Society of Physics Students summer internship.

## Industry Experience

- 05/2023 Software Development Intern, Orange Quantum Systems, Delft, NL
  - 08/2023 Developed a Python application for the Quantify software for real-time visualization of quantum computing hardware measurements.
    - Employed Asyncio, Tornado, and PyZMQ for concurrent data handling in a single-threaded Python program; used Bokeh for plotting in a remotely accessible browser environment.
    - Utilized GitLab CI/CD for testing and development.

# Teaching Experience

- $08/2023- \ \ \, \textbf{Teaching Assistant-Electromagnetism Lab}, \ \textit{Rutgers University}, \ \mathsf{New Brunswick}, \ \mathsf{NJ}$
- 12/2023
- 05/2018 **Planetarium Assistant**, *West Virginia University*, Morgantown, WV 07/2019
- 08/2018 **Learning Assistant Electromagnetism Lab**, *West Virginia University*, Morgantown, WV 12/2018

#### Technical Skills

- Programming Python Python Python Java Python Julia Python C++ Python Mathematica Python Tran90 Python National, LaTeX Python MATLAB COMSOL National, Fortran90 Python National, LaTeX Python National, Mathematica Python National, Fortran90 Python National, LaTeX Python National, Mathematica Python National, Fortran90 Python National, LaTeX Python National, Mathematica Python National, Mathema
  - Libraries NumPy, SciPy, TensorFlow, scikit-learn, SymPy, Qiskit, Kwant, PythTB, Bokeh, Tornado, PyZMQ, Asyncio
- Developement Git, GitHub (CI/CD), GitLab, conda Tools
  - basic knowledge
    intermediate knowledge with some project
    experience
- extensive project experience
  deepened expert knowledge
  expert / specialist

# Personal Projects

- 2024 **Brick-Wall Quantum Circuit in Qiskit** Currently developing a brick-wall quantum circuit in Qiskit to study measurement-induced phase transitions. This project explores the transition from a volume-law entanglement to an area-law entanglement beyond a critical probability rate for random measurements. **GitHub link**
- 2020 **Pulsar Verification ML Application** Developed a machine learning application to verify pulsar candidates from radio telescope data. Used a random forest algorithm implemented with scikit-learn to train the model. Predicted pulsar candidates with 98 percent accuracy. GitHub link.

#### Awards and Honors

- 2024 Excellence Fellowship, Rutgers University
- 2021–2023 QuTech Academy Scholarship, TU Delft
  - 2019 Galford Memorial Research Trust Fund, WVU
- 2016–2020 Mountaineer and Promise Scholarships, WVU
  - Honors: Phi Beta Kappa, Sigma Pi Sigma

#### Talks and Presentations

- 2025 "Reduced Wannier Representation for Topological Bands", APS March Meeting, Anaheim, CA (contributed talk)
- 2025 Poster, Quantum Frontiers Summer School, Institut d'Études Scientifiques, Cargèse, France

### Schools and Conferences

- 2025 Quantum Frontiers Summer School, Cargèse, France
- 2024 Summer School on Condensed Matter Physics, Institute for Advanced Study, Princeton, NJ
- 2024 ES24 Electronic Structure Workshop, Boston University, Boston, MA
- 2024 New Twists of Quantum Geometry, Princeton Center for Theoretical Science, Princeton, NJ
- 2024 School on Electron-Phonon Physics, University of Texas at Austin, Austin, TX
- 2024 School on Electron Correlations and Topology, Rice University, Houston, TX
- 2024 Hunting for Anyons, Princeton Center for Theoretical Science, Princeton, NJ
- 2022 School for Master Students: From Quantum Matter to Quantum Computers, Max Planck Institute for the Physics of Complex Systems, Dresden, DE
- 2021 Searching for Topological Majorana Zero Modes, Condensed Matter Theory Center, University of Maryland, College Park, MD
- 2020 Kwant Workshop, Delft University of Technology, virtual
- 2018 Mid-Atlantic American Physical Society Conference, University of Maryland, virtual
- 2018 Wolfram Mathematica Workshop, West Virginia University, Morgantown, WV