# Trey Cole

# Curriculum Vitae

## Education

2023–Present **Ph.D. in Physics**, *Rutgers University*, New Brunswick, NJ Condensed Matter Theory

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 Research**, *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 Implementing algorithms to compute the Chern-Simons axion angle and study its dynamic response.
- O Developing PythTB v2 for constructing tight-binding models, characterizing band structures based on quantum geometry, and computing maximally localized Wannier functions.

2022-2023 Master's Research, TU Delft, Dept. of Quantum Nanoscience, Delft, NL

Advisor: Anton Akhmerov

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

2017–2021 **Undergraduate Research**, 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.
- O Co-authored a paper published in *Phys. Rev. B* 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 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 O Developed a Python application for the Quantify software for real-time visualization of quantum computing hardware measurements.
    - O 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 - **Teaching Assistant - Electromagnetism Lab**, *Rutgers University*, New Brunswick, 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 , Java , Julia , C++ , HTML , Mathematica

■■■■, Fortran90 ■■■■, LaTeX ■■■■, MATLAB ■■■■, COMSOL ■■■■■

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
- extensive project experience
  deepened expert knowledge
  expert / specialist

## Personal Projects

experience

- 2024 **Brick-Wall Quantum Circuit in Qiskit** Collaborating with a classmate to develop a brickwall quantum circuit in Qiskit to study measurement-induced phase transitions. 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 Global Summit, Anaheim, CA (contributed talk)

## Schools and Conferences

- 2025 Quantum Frontiers Summer School, Cargèse, France
- 2025 APS Global Summit, Anaheim, Ca
- 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