David White

Curriculum Vitae

Department of Mathematics
North Carolina State University
2108 SAS Hall
Box 8205Raleigh, NC 27606

⊠ dgwhite2@ncsu.edu

dave-white.github.io/

THIS DOCUMENT IS A DRAFT

Research

Broadly speaking, my area of focus is low-dimensional manifold topology. My research focuses on applications to problems in this field of Floer theory, such as

- Heegaard Floer homology,
- Knot Floer homology,
- Symplectic instanton homology,
- Singular instanton knot homology.

Education

2007–2011 B.A., Duke University, Durham, NC

Philosophy and Mathematics

2017-present Ph.D., North Carolina State University, Raleigh, NC

Mathematics

Teaching

All courses given at NC State.

Primary instructor

Term	Course
2021 Summer 2	Topics in Contemporary Mathematics
2019 Fall	Calculus III - Multivariable calculus
2019 Summer 2	Topics in Contemporary Mathematics

Teaching assistant

Term	Course
2021 Fall	Survey of Geometry
2021 Spring	Calculus III - Multivariable calculus
2020 Spring	Calculus I - Single-variable calculus
2019 Spring	Calculus III - Multivariable calculus
2018 Fall	Calculus I - Single-variable calculus

Languages

French Intermediate

 $Proficient\ reader,\ intermediate\ to\ advanced\ listening\\ comprehension,\ developing\ speaker$

Computing

IATEX	Linux
SymPy	Maple
Mathematica	Matlab
\mathbf{C}	C++
Java	Python
PHP	HTML
CSS	Javascript
bash	zsh
Git	VisualBasic