David White

Curriculum Vitae

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

☑ dgwhite2@ncsu.edu

EDUCATION

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

Mathematics

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

Philosophy and Mathematics

RESEARCH

My study is conducted in the field of low-dimensional manifold topology, with a focus upon applications of Floer theory to questions of 3-manifold topology and of knot theory. Of particular interest for me here are the implications of the ideas underlying the Atiyah-Floer conjecture—the linkage between the gauge-theoretic properties of a space and those based in symplectic geometry.

PUBLICATIONS •

• White DG (in preparation). "Symplectic Instanton Knot Homology." submitting to *Journal Geometry & Topology*.

SKILLS

Computing

Mathematical SymPy, Maple, MATLAB, Mathe- High level C/C++, Java, VisualBasic

matica

Scripting Python, PHP, Javascript, Vimscript, Document / TFX, HTML, CSS, Markdown

bash, zsh Markup

System Linux, MacOS Version Git

control

Languages

French Intermediate Proficient reader, intermediate to advanced listening comprehension, developing speaker.

EMPLOYMENT

2017 **Tutor**, *Mathnasium*, Huntersville, NC Mathematics tutor for K-12 students.

2014–2016 Associate Software Developer, iPipeline, Inc., Exton, PA

Front- and backend developer of engine producing prospectus for insurance and other actuarial products.

2011–2013 **Senior Developer**, *BPM Specialists*, *Inc.*, Atlanta, GA Pega-certified Senior Systems Architect.

TEACHING =

North Carolina State University

Instructor (of record) for the following:

| Course | Terms |
|---------------------------------------|-----------------------|
| Calculus III - Multivariable calculus | Fall 2019 |
| Topics in Contemporary Mathematics | Summer 2, 2019 & 2021 |