# David White

# Curriculum Vitae

Department of Mathematics
North Carolina State University
Raleigh, NC 27606

☐ dgwhite2@ncsu.edu

	RESEARCH INTERESTS			
My primary do	main of study is low-dimensional topology, o symplectic topology, o differential topology,	drawing from the fields of  o knot theory,  o gauge theory.		
Of particular in	terest are the applications of Floer homolog	y theory and the Atiyah-Floer	conjecture.	
	EDUCATION			
2017-present	<b>Ph.D.</b> (expected spring 2023), North Carolina State University (NCSU), Raleigh, NC Mathematics			
2007–2011	<b>B.A.</b> (2011), <i>Duke University</i> , Durham, NC Philosophy and Mathematics			
	PAPERS -			
2022	David G. White. "Symplectic Instanton Knot Homology". In progress			
	TALKS —			
Mar. 2022	<b>Symplectic instanton knot homology</b> , <i>Pure Math Grad Student Seminar</i> , NCSU Presentation of current research to fellow math graduate students.			
Mar. 2022	<b>Introduction to Floer homology</b> , <i>Pure Math Grad Student Seminar</i> , NCSU Informational presentation to fellow math graduate students.			
Feb. 2022	<b>Symplectic Instanton Knot Homology</b> , <i>Indiana University</i> , Bloomington, IN Informal presentation and discussion, by invitation.			
TEACHING -				
	All courses below were held at North Carolina State University (NCSU).			
	——— Primary instructor			
	Course	Terms		
	Calculus III - Multivariable calculus	Fall 2019		
	Topics in Contemporary Mathematics	Summer 2, 2021 & 2019		

**Recitation leader (teaching assistant)** 

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

## SERVICE -

Jun. 2021 Led a workshop for fellow graduate students at NCSU (organized by its AMS chapter) on configuration and usage of vim plus its vim-latex plugin for editing, managing and automating LATEX projects.

#### **EMPLOYMENT**

2017 **Tutor**, *Mathnasium*, Huntersville, NC

Mathematics tutor for K-12 students.

2015–2016 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 Developer & Systems Architect. Worked on Java-based business process management (BPM) applications for clients including Wells Fargo and TSYS.

# SKILLS =

#### Computing

Mathematical SymPy, Maple, MATLAB, Mathematica High-level C/C++, Java, VisualBasic (.NET)

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. Some university coursework.

German Beginner Some university coursework.