CAMILLIA SMITH BARNES

www.cammie.tech linkedin.com/in/csbphd

EDUCATION

Harvard University Cambridge, MA • PHD (Philosophiae Doctor), Mathematics June 2009 • AM (Artium Magister), Mathematics June 2007 **University of Cambridge** Cambridge, UK MAST (Master of Advanced Study), Mathematics, with Merit June 2003 **Michigan State University** East Lansing, MI • MS (Master of Science), Mathematics May 2002 • Honors BS (Bachelor of Science), Mathematics, with Highest Distinction, Lyman Briggs School May 2002 • Honors BA (Bachelor of Arts), English, with Highest Distinction August 2002 • Honors BA (Bachelor of Arts), French, with Highest Distinction August 2002 Université de Paris IV-Sorbonne Paris, France • CERTIFICAT PRATIQUE de langue française, premier degré, avec mention « bien » April 2000 University of Science & Arts of Oklahoma: Associate Professor of Mathematics Chickasha, OK, 2015-present • Taught 44 courses (17 distinct) & ~400 students; spoke at 2 colloquia; received 1 grant Selected courses: Calculus II, III, & IV; Modern Algebra; Linear Algebra; Combinatorics; Foundations of Geometry; Math in the Modern World; World Thought & Culture III; Mathematical Methods in Physics (with Mathematica); Intro Computing (with VBA); Python Programming **Sweet Briar College**: Assistant Professor of Mathematical Sciences Sweet Briar, VA, 2009-2015 • Taught 34 courses (8 distinct) & ~400 students; mentored 8 research students; spoke at 9 conferences & 9 colloquia; received 8 grants (2 external) Selected courses: Calculus III; Mathematical Statistics; Algebraic Structures; Abstract Algebra; Mathematical Proofs; Java Programming Harvard University: Teaching Fellow, Mathematics Cambridge, MA, 2008 • Taught 2 courses & ~50 students; spoke at 3 conferences & 4 colloquia; received 2 grants (1 external) • Courses: Introduction to Functions & Calculus; Linear Algebra & Differential Equations Houghton Mifflin Company: Math Editor, McDougal Littell Boston, MA, 2005 • Customized Larson's Geometry for Texas schools by correlating ~80 textbook sections with Texas state standards • Proofread & reformatted ~800 pages; wrote ~200 new standardized test preparation exercises AT&T Labs-Research: Summer Research Intern Florham Park, NJ, 2003 Researched location & tightening of upper bounds for optimal codes correcting a single transposition error • Programmed in Maple to find first 10 bounds; helped to conjecture pattern for subsequent bounds MAJOR SCHOLARSHIPS & FELLOWSHIPS AT&T Labs Fellow AT&T Labs-Research, 2003 • 3-year full tuition, stipend, & internship National Defense Science & Engineering Graduate Fellow[†] American Society for Engineering Education, 2002 & 2003 • 3-year full tuition & stipend National Science Foundation Graduate Research Fellow National Science Foundation, 2002 • 3-year full tuition & stipend **Churchill Scholar** Winston Churchill Foundation of the United States, 2002 • 1-year full tuition & stipend at Cambridge Alumni Distinguished Scholar Michigan State University, 1997 • 4-year full room, board, & tuition at Michigan State National Merit Scholar: John M. Stalnaker Memorial Scholarship National Merit Scholarship Corporation, 1997 • 4-year, \$10,000 total SELECTED AWARDS Google Foobar Challenge: Completed all 5 levels of invitation-only Python programming challenge Google, 2017 UK Fulbright Scholar National Finalist: United States Fulbright Scholar Program, 2002 Rhodes Scholar State Finalist: Michigan The Rhodes Trust, 2001 Marshall Scholar Regional Finalist: Midwest Marshall Aid Commemoration Commission, 2001 William Lowell Putnam Competition: Top 500 Mathematical Association of America, 2000 & 2001 Alice T. Schafer Mathematics Prize: Honorable Mention Association of Women in Mathematics, 1999 Mathematical Contest in Modeling: Honorable Mention Consortium for Mathematics & Its Applications, 1998 & 1999 Phi Beta Kappa Society: Inductee Michigan State University, 1999 TECHNICAL SKILLS

 † declined $^\Sigma$ significant experience $^\mathbb{C}$ current or recent experience $^\lambda$ limited experience & rusty $^\mathbb{R}$ significant prior experience but rusty

 $\textbf{C/C++};^{\Sigma} \ \ \textbf{Python};^{\Sigma} \ \ \textbf{IAT}_{\textbf{F}}\textbf{X};^{\Sigma} \ \ \textbf{Swift};^{\mathbb{C}} \ \ \textbf{Mathematica};^{\mathbb{C}} \ \ \textbf{VBA};^{\mathbb{C}} \ \ \textbf{MySQL};^{\lambda} \ \ \textbf{AppleScript};^{\lambda} \ \ \textbf{Maple};^{\mathbb{R}} \ \ \textbf{Java};^{\mathbb{R}} \ \ \textbf{Pascal}^{\mathbb{R}}$