## R. Sean Bowman

sbowman@math.utexas.edu

Department of Mathematics University of Texas, Austin 1 University Station, C1200 Austin, Tx 78712

#### Education

University of Texas, Austin, TX Ph.D. in Mathematics expected May 2012

Washington University, St. Louis, MO A.B. degree in Mathematics, May 2000

University of Arkansas, Fayetteville, AR Graduate study in Computer Science and Math, 2002–2005

#### Research Interests

Topology and geometry in 3 dimensions, Dehn surgery

### Publications in preparation

Knots in handlebodies with nontrivial handlebody surgeries.

#### **Publications**

- R. Sean Bowman and Stephen B. McCaul. Fast Searching for Andrews-Curtis Trivializations. *Experimental Mathematics*, 15(2), 2006.
- J. C. Lusth and R. S. Bowman. A Minimalist Approach to Objects. *Computer Languages, Systems, and Structures*, 32(1), 2006.

Kyle Cranmer and R. Sean Bowman. PhysicsGP: A Genetic Programming Approach to Event Selection. Computer Physics Communications, 167(3), 2005.

R. Sean Bowman and Henry Hexmoor. Agent Collaboration and Social Networks. In *Proceedings of Knowledge Intensive Multiagent Systems (KIMAS)*, 2005.

## Teaching

#### 2005-2011, University of Texas

- Teaching assistant for the Supplemental Instruction program, which aims to increase retention and graduation of first generation and historically underrepresented college students (three semesters)
- Teaching assistant for honors differential equations (one semester) and Assistant Instructor for Emerging Scholars calculus, a challenging adjunct to the traditional calculus sequence (two semesters)
- Teaching assistant for calculus, differential equations, and precalculus
- Adjunct at Texas International Education Consortium, teaching math and math vocabulary to ESL students from Asia and the Middle East

#### 2002–2005, University of Arkansas

Teaching assistant for college algebra and discrete math

#### Professional Activities

#### **Talks**

- Joint Meetings of the AMS/MAA, January 2012
- University of Texas Topology Seminar, October 2011
- University of Arkansas Topology Seminar, March 2011
- Austin Math Circle, September 2010 (audience of elementary through high school students)

#### Recent conference participation

 AMS Mathematical Research Communities workshop on Computational and Applied Topology, 2011

- Joint meetings AMS Mini course: Computational Topology, 2011
- Jacofest, OSU, 2010

## Other Work Experience

Rocket Software
Software Developer
Summer 2004

- Worked on what became the Rocket Provisioning Expert for Linux on zSeries, a server consolidation and configuration tool for IBM mainframes
- Wrote software in C++, C, and Python

# Open Software Services, LLC Software Developer

Little Rock, AR 2000–2002

• Developed software, especially dynamic websites, as a consultant