Travis Scholl

University of Washington Department of Mathematics Seattle, WA 98195, USA tscholl2@uw.edu

 $\verb|www.math.washington.edu/\sim | tscholl2|$

Last Updated: January 16, 2017

EMPLOYMENT

2013 -	Graduate Student, University of Washington
2015 - 2015	Contract Web Designer, Virginia Tech
2013 - 2014	Contract Web Designer, San Diego
2012 - 2013	Math Librarian, University of Oregon
2007 - 2013	Private Tutor

EDUCATION

2013 – Ph.D. Mathematics, University of Washington, Seattle WA

2011 – 2013 B.S. Mathematics, University of Oregon, Eugene OR

2009 – 2011 Washington University in St. Louis, St. Louis MO

RESEARCH INTERESTS

Number theory, arithmetic geometry, and elliptic curve cryptography. My current project is studying isolated elliptic curves in cryptography with my advisor Neal Koblitz.

AWARDS AND GRANTS

2013 - 2012	Academic	Excellence	Award.	from	UW

2013 – 2015 ARCS Fellowship, from UW

2013 – 2014 Academic Merit Award, from UW

2012 – 2013 DeCou Scholarship, from UO

2011 – 2012 John Julifs Scholarship, from UO

Conferences

2016	June.	SaTC	Workshop	on Privaci	ι and S	Security.	Madison, W.	Ι

- 2016 Mar. Arizona Winter School, Analytic Methods in Arithmetic Geometry, Tuscon, AZ
- 2016 Jan. Joint Mathematic Meetings, Seattle, WA
- 2015 Oct. WAGS, Seattle, WA
- 2015 Aug. Sage Days 68, Bellingham, WA
- 2015 May. Sage Days 64.25, Encinitas, CA
- 2015 Mar. Arizona Winter School, Rational points on surfaces, Tuscon, AZ

Travis Scholl 2

		Talks
2010		
2016	Nov.	Special Primes in Cryptography, University of Washington, 1,2,3 Seminar
2015 2015	Nov. Aug.	Elliptic Curve Cryptography, University of Washington, 1,2,3 Seminar Neron Models, University of Washington, Algebraic Geometry Club
2015	June	Abelian Varieties, University of Washington, Algebraic Geometry Club
2014	Jul.	Supersingular Elliptic Curves, University of Washington, Algebraic Geometry Club
2014	Feb.	Modular Curves, University of Washington, Algebraic Geometry Club
		Professional Presentations
2011		Teaching Abstract Algebra Larsen, S., Johnson, E., Scholl, T. (2011). Putting Research to Work: Web-Based Instructor Support Materials for an Inquiry Oriented Abstract Algebra Curriculum. Fourteenth Special Interest Group of the Mathematical Association of America on Research in Undergraduate Mathematics Education Conference on Research in Undergraduate Mathematics Education. Portland, OR. Math Education Larsen, S., Caughman, J., Yannotta, M., Johnson, E., Rutherford, F., Scholl, T. (2009). Teaching Abstract Algebra for Understanding. A special session
		at The Mathematics Association of America MathFest Conference. Portland, OR.
		TEACHING
2016	June	Math 125: Calculus II
2015	June	Math 125: Calculus II
2014	June	Math 125: Calculus II
_	_	Outreach
2016 -	- 2017	Mentor, WXML, University of Washington
2016		Mentor, Google Summer of Code, University of Washington
2016		Volunteer, Julia Robinson Math Festival, University of Washington

SOFTWARE

2016

2015

2015

2014

I have worked on software projects written in Sage, Python, and Go; as well as front end projects written using Typescript/Javascript, HTML, and SASS/CSS.

Sage Workshop Leader, Math Day, University of Washington

Sage Workshop Leader, Math Day, University of Washington

Volunteer, Math Day, University of Washington

Volunteer, Julia Robinson Math Festival, University of Washington