michaelmusty

contact

27 North Main Street Kemeny Hall Hanover, NH 03755 USA

1.603.728.7903

michaelmusty@ gmail.com

math.dartmouth.edu/ ~mjmusty/

languages

english native speaker spanish & german notions

programming

experienced with Magma, R, ŁTEX, Python, Git, Sage, Matlab, Mathematica

notions of C++, HTML5, CSS3, Javascript, node.js, MongoDB,...

interests

number theory / crypto / coding theory

natural language processing / other computational things

education

since 2014	Ph.D. in Mathematics Expected June 2019	Dartmouth College
2014 - 2015	M.Sc. in Mathematics	Dartmouth College
2012 - 2014	M.Sc. in Mathematics Thesis title: Computing Iwasawa λ -invariants	University of Vermont
2008 - 2009	Graduate Studies	McGill University
2004 - 2008	B.Sc. in Mathematics / Scientific Computing	Boston College

professional experience

since 2012	Graduate Teaching Assistant Department of Mathematics	University of Vermont / Dartmouth College
2010 - 2013	Lecturer Department of Mathematics	Norwich University
2011 - 2012	Organizer: Joshua M. Stimson Math Program	Haverhill School District
2008 - 2009	Graduate Teaching Assistant Department of Mathematics	McGill University

research experience

since 2014	Text processing of medical records	Dartmouth College
	with Aaron Steen in the Geisel School of Medicine	
since 2013	Computing Iwasawa λ -invariants	University of Vermont
	M.Sc. thesis with Jonathan Sands	
since 2012	Numerical computation of three-point covers of the projective line University of Vermont Published in LMS Journal of Computation and Mathematics with Michael Klug, Sam Schiavone, and John Voight	
2007	REU in computational algebraic geometry with J. Maurice Rojas	Texas A&M University

awards and grants

since 2012	Graduate Teaching Assistantships	University of Vermont / Dartmouth College
2008 - 2009	McGill International Doctoral Award (MIDAS) Department of Mathematics	McGill University
2008 - 2009	Provost's Graduate Fellowship Department of Mathematics	McGill University
2007	NSF / IMA REU Grant DMS-0349309 Department of Mathematics	Texas A&M University