## Nathan Grigg

Contact Phone: 206-659-6735 University of Washington Department of Mathematics

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**Research Interests** Algebraic Geometry, K3 surfaces, deformation theory, moduli theory

**Education** Doctor of Philosophy, University of Washington, Seattle 2007-present

Expected graduation date: June 2013

Advisor: Max Lieblich

Bachelor of Science, Brigham Young University, Provo, Utah 2003-2007

University Honors Advisor: Tyler Jarvis

Teaching *Instructor*, University of Washington 2009-present Experience

Seven quarters teaching calculus, ordinary differential equations, linear algebra, and

vector calculus

Teaching Assistant, University of Washington

Five quarters as teaching assistant and grader for calculus, business calculus, and ab-

stract algebra

**Thesis** 

Teaching Assistant, Brigham Young University 2005-2006

Tutored individual students and taught class reviews for students in calculus, linear

algebra, abtract algebra, and beginning analysis

Under the direction of Tyler Jarvis and as part of the University Honors program at Undergraduate

> BYU, I wrote a thesis entitled Factorization of Tropical Polynomials in One and Several Variables. The thesis was a study of tropical (min-plus) polynomials and their factorizations. I presented some algorithms for determining the combinatorial type and

graphing tropical planar curves which were implemented in Maple.

Languages English (native), Spanish (speak), and French (read)

Computers Python, sage, Maple, Mathematica