Qiang Wu

Computer

Programming

Contact University of Illinois at Urbana-Champaign https://qiangwu2.github.io/denniswu/ 217-418-5286 Information Department of Mathematics 1409 W Green St, Urbana, IL 61801 qiangwu2@illinois.edu Research Probability theory, Differential Geometry, Mathematical Physics Interests **EDUCATION** University of Illinois at Urbana-Champaign, Urbana, IL M.S. Mathematics, Expected: Dec 2017 Xidian University, Xian, SHANNXI B.S. Mathematics and Applied Mathematics , July 2015 Jan- May 2017 Research Reading Course EXPERIENCE • Department of Mathematics, UIUC • Advisor: Renming Song • Branching Random Walk Research Assistant Sept 2013 to Dec 2014 • School of Mathematics and Statistics, Xidian University • Supervisors: ShuiSheng Zhou • Topic: Zero norm optimization in compressed sensing Teaching Teaching Assistant-UIUC Fall 2016 MATH285 - Introduction to Differential Equations(tutor&grader) EXPERIENCE MATH447 - Real Variables(grader) MATH441 - Differential Equations(TA) AWARDS Student Awards — Xidian University, • First Class Undergraduate Scholarship (top 2%) 2012, 2013, 2014 • Excellent Individual Award May 2013 Competition Awards — Xidian University • Second Class Prize in Mathematical Modelling Aug 2013 • First Class Prize in Starcup Technology Innovation Competition GRADUATE UIUC, Urbana, IL Coursework • MATH564: Applied Stochastic Process MATH545: Harmonic Analysis • MATH553: Partial Differential Equation MATH561: Probability Theory • MATH519: Riemannian Geometry MATH500: Abstract Algebra • MATH595: Spectral Theory for PDE MATH540: Real Analysis Workshop & Attended Colloqumium & Workshop, UIUC, Urbana, IL Colluquium • Summer Linear Algebra Workshop for Graduate Students, June 2016 • Regularly attend the Geometry&Analysis seminars Aug 2012 • Weyl law for the Volume Spectrum, Mathematical Colloquium Feb 2017 SERVICE • Student Member of American Mathematical Society. 2015- 2017 • Member of Google Developer Group 2013 • Organizer of MathPlay Club Jan 2014- July 2015

• C, Java, Python, Haskell, LATEX, R and many other common productivity packages