Ran Cui

https://cuiran.github.io 4176 Campus Dr. College Park, MD, 20740

phone: (301) 919 - 7542 email: cranmail@gmail.com

OBJECTIVE

A position of data scientist with an emphasis on research.

EDUCATION

Ph.D., University of Maryland,

May 2016

Concentration: Mathematics

B.S., Nankai University,

May 2009

Concentration: Mathematics

COMPUTER SKILLS

Languages & Software: In decreasing order of familiarity

LaTeX, Matlab, Python, HTML, C.

RESEARCH

Ran Cui, "The Real-Quaternionic Indicator of Self-Conjugate Representations of Real Reductive Groups" Spring 2016

Ran Cui, "A Comment on the Local Langlands Correspondence of GL(2, F)" 2013

Invited Talks:

• AMS Special Session at Rutgers University, November 2015.

• Algebra and Lie Groups Seminar at Yale University, March 2016

COURSES TAUGHT Introduction to Statistics (STAT 100)

Applied Probability and Statistics (STAT 400)

Calculus I, II, III (MATH 140, MATH 141, MATH 241)

Differential Equations (MATH 246)

SERVICE

Vice President of Women In Math at University of Maryland, 2015 - 2016.

Duty: Organize monthly meetings. I help invite female speakers with mathematical background to share their professional and personal experience as women in math.

Committee Member of International Graduate Student Committee, 2013 - present. Duty: Informing international students about grants/fellowships that's available for non-citizens. We also organize annual international potluck.

RECENT AWARDS Ralph Pass III Fellowship Award, 2015

This award is awarded to one or two students in number theory and related area once per year for excellence in research.

Spotlight Award, 2016

The Spotlight talks is a contest of effectively communicating mathematical ideas to a general audience. 4 winners emerge from approximately 20 participants every year.