Curriculum Vitae: Kevin Vissuet

Email: Kvissu2@uic.edu Nationality: Mexican with American Permenent Residency.

Education

PhD, Mathematics, University of Illinois at Chicago, 2018 (Planned) RTG Grant Recipient 2013-2014

B. S., Mathematics (with Honors), University of California, San Diego, 2013.
 Major GPA 3.933
 Overall GPA 3.833

Awards

- 1. Physical Science Dean's Undergraduate Award For Excellence 2011: Award given to twenty undergraduate students who have demonstrated academic excellence and promise as researchers.
- 2. Physical Science Dean's Undergraduate Award For Excellence 2012: Award given to twenty undergraduate students who have demonstrated academic excellence and promise as researchers.
- 3. Member of Phi Beta Kappa: Honors Society.

Research Experience

- SMALL REU (Williams College) 2012
 Topic: On Sumsets and Sumdifferences of Subsets of Finite Groups Advisor: Steven Miller
- 2. Summer Math Institute (Cornell University) 2011 Topic: On Generalized Roundness of Finite Graphs Advisor: Anthony Weston

Papers

- 1. Almost All Sets are Balanced in Finite Groups (In Preparation), Co-authored with Steven Miller.
- 2. On the Generalized Roundness of Finite Graphs (In Preperation), Co-authored with Toyin Alli, Mathav Murgonson, Jenny Peterson, Elizabeth Wesson.

Talks

- Most Sets are Balanced in Finite Group, Joint Meetings, San Diego, Janurary 2013 (Planned); AMS Sectional Meeting, Special Session on Additive and Combinatorial Number Theory, Akron University, October 2012; Young Mathematicians Conference, The Ohio State University, July 2012.
- 2. On Generalized Roundness of Finite Graphs, AWM Undergraduate Conference, UCSD, May 2012; Conference on Undergraduate Research in Mathematics, Pennsylvania State, November 2012; Young Mathematicians Conference, The Ohio State University, August 2012.

Teacher Assistant Experience

- 1. Calculus III: For Non-science Majors; Professor Sung Lee, Fall 2012.
- 2. Calculus II: For Non-science Majors; Professor Jacques Verstrarte, Spring 2012
- 3. Calculus II: For Non-science Majors; Professor Tomoki Ohsawa, Winter 2012
- 4. Calculus II: For Non-science Majors; Professor Tony Kwan, Fall 2011