KEVIN VISSUET

3117 N Orchard St 2E \diamond Chicago, IL 60657

EDUCATION 619.971.3071 \$\phi\$ kvissuet@gmail.com

PhD Candidate in Mathematics

Fall 2018

University of Illinois - Chicago

Focus: Number Theory, Arithmetic Geometry

M.S. in Mathematical Computer Science

Fall 2018

University of Illinois - Chicago

M.S. in Mathematics

Dec 2016

University of Illinois - Chicago

B.S. in Mathematics

May 2013

University of California - San Diego

AWARDS & HONORS

- Research Training Fellowship: One year fellowship awarded to four out of 25 most distinguished incoming math PhD students. Awarded again in Fall 2018.
- Dean's Undergraduate Award: Money Awarded to seven outstanding students out of 20,000 undergraduates at UCSD; awarded for two consecutive years.
- Phi Beta Kappa: Inducted into prestigious honor society that accepts the top 10% of students. **EXPERIENCE**

Software Engineer and Data Science Intern

Summer 2018

Intuit

 Created an in-house tool that would diagnose why a build failed through the use of machine learning techniques. Tool was created using React JS for the frontend, SpringBoot and SQL for the backend and Python/TensorFlow for the machine learning.

Math Instructor, Teaching Assistant

January 2011 - Present

UCSD. UIC

 Planned and led a discussion session for 20-30 students for topics ranging from Differential Equations and Calculus to basic Algebra.

Math Researcher Summer 2012

Williams College

- Using SAGE, I analyzed the difference the sumset and the difference-set of a random subset of a nonabelian finite groups.
- Published results in Combinatorial and Additive Number Theory, CANT 2011 and 2012.

Math Researcher

Summer 2011

Cornell University

- Presented research at several national mathematical conferences.

TECHNICAL STRENGTHS

Computer Languages Python; Java; JavaScript; SQL; Magma; Mathematica; SAGEmath; Tools TensorFlow; Pandas; Scikit; Django; Flask; ReactJS; Springboot

Languages English (fluent); Spanish (fluent);

EXTRACURRICULARS

- Graduate Mentor, Mathematical Computing Laboratory: Advised and aided three undergraduate students in completing computational research using SAGE.
- Hackerrank Ranked in the 99.5 percentile overall in their algorithm competitions. Placed 11th out of 2619 in recent competition. Username: kvissuet.
- Kaggle Participated in machine learning competitions concerning predicting real estate value and movie box office sales.
- Referee, Journal of Number Theory: Peer reviewed mathematical papers submitted for publication related to my field of expertise.
- Marathon Runner: Completed five marathons. Most recent San Francisco Marathon in July 2018.