Jeff Poskin

9609 East Kent Place, Aurora, CO 80014 jdposkin@gmail.com • +1 (913) 221-5251 • https://jeffposkin.github.io

PROFESSIONAL EXPERIENCE

Boeing Global Services - Jeppesen, Denver, Colorado

• Researcher with Research & Rapid Development

Jun 2017 - Present

• Worked in a global research team studying technical feasibility of new ideas and product concepts.

EDUCATION

University of Wisconsin - Madison, Madison, Wisconsin

■ Doctor of Philosophy (Ph.D.) in Mathematics

Aug 2011 – May 2017

• Advisor: Professor Alberto Del Pia

• Research areas: Integer Programming, Optimization, Real Algebraic Geometry.

University of Kansas, Lawrence, Kansas

Bachelor of Science (B.S.) in Mathematics

Aug 2008 - May 2011

RESEARCH EXPERIENCE

University of Wisconsin - Madison, Madison, Wisconsin

■ PhD Researcher Aug 2011 – May 2017

• Investigating representability results in Mixed Integer Quadratic Programming

University of Kansas, Lawrence, Kansas

Undergraduate Researcher

• Major GPA: 3.92 / 4.00

May 2010 – Aug 2010

Supervisor: Atanas Stefanov Research area: Functional Analysis

LEADERSHIP EXPERIENCE

Collaborative Undergraduate Research Lab, Madison, Wisconsin

Undergraduate Mentor

May 2016 – Aug 2016

Aug 2014 – May 2015

- Mentored four undergraduate students in individual research projects focused in applied linear algebra
- · Designed individual projects for undergraduate research
- · Led weekly group presentation meetings

TA Evaluation / TA Policy and Procedure Committee, Madison, Wisconsin

■ Student Member

- Supervised new teaching assistants in the math department
- Evaluated TA performance through review of end of semester student evaluations
- · Designed new TA duties list with current math faculty

TEACHING EXPERIENCE

Institute for Mathematics and its Applications, Minneapolis, Minnesota

Short Course Teaching Assistant

Aug 2016

- Selected as TA for a New Directions short course on Optimization
- Managed daily problem sessions and presented solutions to a group of 30-40 participants

University of Wisconsin - Madison, Madison, Wisconsin

■ Mathematics Department Teaching Assistant

Aug 2011 – May 2016

Led discussion sections, wrote and graded quizzes/homework and held office hours. Received 'Superior' TA evaluation (highest evaluation at UW-Madison) five different semesters.

- Fall 2011, TA, Math 222: Calculus II
- Spring 2012, Lecturer, Math 131: Math for Teaching: Geometry and Measurement
- Fall 2012, Lecturer, Math 130: Math for Teaching: Numbers and Operations
- Fall 2013, TA Coordinator, Math 221: Calculus I
- Spring 2014, TA, Math 341: Linear Algebra
- Summer 2014, Lecturer, Math 131: Geometry and Measurement
- Fall 2014, TA Coordinator, Math 221: Calculus I
- Spring 2015, TA, Math 341: Linear Algebra
- Fall 2015, TA Coordinator, Math 221: Calculus I
- Spring 2016, Course Assistant, Math 490: NSF sponsored CURL (Collaborative Undergraduate Research Lab)

TALKS

CONFERENCE TALKS

- INFORMS 2016, Nashville Tennessee, Ellipsoidal Mixed-Integer Representability, November 2016
- IPCO 2016, University of Liège, On the Mixed Binary Representability of Ellipsoidal Regions, June 2016
- Applied Algebra Days 3, University of Wisconsin Madison, Ellipsoidal Mixed-Integer Representability, April 2016

UNIVERSITY OF WISCONSIN SEMINAR TALKS

- Hilbert's Syzygy Theorem, Graduate Algebraic Geometry Seminar, Srping 2013
- Counting Lattice Points in Polytopes, Graduate Singularities Seminar, Spring 2013
- Wielandt's Automorphism Tower Theorem, Group Theory Seminar, Fall 2012

OTHER CONFERENCES ATTENDED

- **New Directions Short Course: Mathematical Optimization**, Institute for Mathematics and its Applications, Minneapolis MN, August 2016
- Summer School on Real Algebraic Geometry and Optimization, Georgia Institute of Technology, Atlanta GA, July 2016
- Mixed Integer Programming Workshop, University of Miami, Coral Gables FL, May 2016
- Macaulay2 Workshop, Boise State University, Boise ID, May 2015
- Mathematics of Communications: Sequences, Codes, and Designs, Banff International Research Station, Banff Alberta, January 2015
- Motivic Invariants and Singularities Thematic Program, University of Notre Dame, South Bend IN, June 2013
- Graduate Student Workshop on Moduli Spaces and Bridgeland Stability, University of Illinois
 Chicago, Chicago Il, March 2013
- IMA Summer Graduate Student Program on Algebraic Geometry for Applications, Georgia Institute of Technology, Atlanta GA, July 2012

PUBLICATIONS

ACCEPTED AND PUBLISHED PAPERS

- [1] A. Del Pia and <u>J. Poskin</u>, "On the Mixed Binary Representability of Ellipsoidal Regions", in *Proceedings of IPCO 2016*, LNCS 9682 214-225 (2016).
- [3] A. Del Pia and <u>J. Poskin</u>, "Ellipsoidal Mixed-Integer Representability", *Mathematical Programming*, *Series B*, online first (2017).

MANUSCRIPTS

[2] A. Del Pia and J. Poskin, "Mixed Binary Convex Quadratic Representable Sets", submitted (2017).

AWARDS AND HONORS

- Math Department TA Teaching Award, University of Wisconsin Madison, Spring 2014
- University of Kansas, Charles H. Ashton Memorial Wealthy Babcock Math Scholarship,
- First Place, 2011 Kansas Collegiate Mathematics Competition
- Putnam Competition: 2009 score: 30, 91st percentile; 2010 score: 40, 91st percentile

SKILLS

SOFTWARE

Experienced building optimization models in Gurobi, CPLEX, AMPL, MATLAB, GAMS. Utilized various mathematical software systems Mathematica, Magma, Macaulay2, Sage for research.

PROGRAMMING LANGUAGES

Experienced coding in Python, Julia, C#.

INTERESTS

Ultimate Frisbee, climbing, running.