JEROMY SIVEK

Temple University ◊ Department of Mathematics 1801 N Broad St ◊ Philadelphia, PA 19122 215-204-7888 ◊ sivek@temple.edu

EMPLOYMENT

Temple University Instructional Associate Professor (rank conferred 2021) - Non-Tenure-Tra Department of Mathematics	August 2014 - Present ack
University of Pittsburgh Teaching Assistant, Teaching Fellow, Research Fellow	Fall 2008 - Summer 2014
Pennsylvania Governor's School for Sciences at Carnegie Mellon Teaching Assistant - Summer 2008 Team Project Adviser - Summer 2020	University
University of Iowa Graduate Teaching Assistant	Summer 2007 - Spring 2008
Duquesne University Undergraduate Research Assistant, Research Fellow	Spring 2004 - Spring 2007
EDUCATION	

University of Pittsburgh

Ph.D. in Mathematics, August 2014

- Dissertation: Differentiability, Summability, and Fixed Points in Banach Spaces
- Adviser: Dr. Chris Lennard

Duquense University B.S. in Mathematics, May 2007

TEACHING EXPERIENCE

Temple University

Freshman/ Sophomore Classes: Calculus 1 (Math 1041 - 13 Times and Honors 1941 - 4 times), Calculus 2 (Math 1042 - 11 times and Honors 1942 - 2 times), SCTC 1001 (3 times), Ordinary Differential Equations (Math 3041 - 1 time)

Higher-Level Undergraduate Classes: Real and Complex Analysis, Parts 1 and 2 (Math 3137 - 2 times and 3138 - 6 times), Complex Analysis (Math 4051 - Fall 2016), Partial Differential Equations (Math 4041 - 2 Times), Lebesgue Measure and Integration (Directed Study, Fall 2018, 3 students). (List accurate as of Spring 2023.)

Course Coordinator: Calculus 1, Math 1041, 6 times. Calculus 2, Math 1042, 4 times.

Teaching Awards: Dean's Distinguished Teaching Award, College of Science and Technology, Fall 2020.

Math Department, Excellence in Teaching by an NTT, 2019.

Pedagogical Development

Provost's Teaching Academy Summer 2019.

Calculus Videos Developed library of supplemental videos for Calculus in collaboration with Charles Osborne, math.temple.edu/ugrad/learning_tools/videos1041/, Summer 2020.

SOAR Active Redesign Institute Summer 2021.

Putting the Ball in Their Hands: Mathematics Edition, Poster at Regional Teaching Conference, Temple University, January 2023.

Other Teaching

Lecture Sections at Pitt: Calculus 1, Calculus 2, Calculus 3.

Recitation Sections: (Pitt, Iowa, and PGSS) Variety of courses from Pre-Calculus to Calculus, Discrete Math, Putnam Seminars, and Senior and Graduate level proof-based classes.

Other Temple Classes College of Science and Technology First Year Seminar (3 times)

PUBLISHED PAPERS

A Fixed Point Free Contractive Map on a Weakly Compact Convex Set, Studia Mathematica, vol 223, pp 275-283, 2014, joint with Jared Burns and Chris Lennard.

Cesaro Averaging and Extension of Functionals on $L^{\infty}(0,\infty)$, Journal of Math Analysis and Applications, vol 529, 2024, joint with Pamela Delgado and Chris Lennard.

ADVISED UNDERGRADUATE RESEARCH PROJECTS

Andre Schrock (U Pitt), Collatz Conjecture, MAA Allegheny Mountain Sectional, Spring 2012

Matthew Stoffregen (U Pitt), Complete Residue Systems, MAA Allegheny Mountain Sectional, Spring 2012

Nicholas Sisko (Temple U), *Collatz Conjecture*, TURF-Crews, Temple University, Spring 2018. Also Temple CST URP Poster Session, Fall 2018. Joint with Charles Osborne.

Garrett Bowser (Temple U), *Collatz Conjecture*, MAA EPaDel at West Chester University, Fall 2018. Joint with Charles Osborne.

Kat Osadchuk (Temple U), *Metric Fixed Point Theory*, Philadelphia Undergrad Math Conference, Spring 2019. Also Temple University Math Club, Spring 2019.

Joseph Franks (Temple U), *Expected Values and the Collatz Conjecture*, PUMC Poster Session, Spring 2019. Joint with Charles Osborne. Also MAA EPaDel at DeSales University, Fall 2019.

Sarah Hafer (Temple U), Potential Cycles in the 3N+1 Map (Collatz Conjecture), PUMC, Spring 2019. Joint with Charles Osborne.

Gillian McGuire (Temple U), *Social Choice and Voting Theory*, MAA EPaDel at DeSales University, Fall 2019. Also Temple Symposium for Undergraduate Research and Creativity - Virtual Poster, Spring 2020. Also MAA EPaDel virtual talk, Spring 2021.

Julianna Sims (Temple U), *Benford's Law*, Temple Symposium for Undergraduate Research and Creativity via VoiceThread, Spring 2021. Also Math Club, October 2021 and Temple CST URS, November 2021.

Julianna Sims (Temple U), *Fixed Point Theory*, Mathfest 2022 presentation. Also CST and universitylevel symposia. CARAS grant recipient. Completed and defended honors thesis - Spring 2023.

Brandon Calia (Temple U), *Ranked Choice Voting Math*, Mathfest 2022 presentation. Also contributed talk to PUMC 2023 at Rutgers Camden (April 2023). SSP grant recipient.

Liz Abt-Fraioli (Temple U), *Fixed Point Free Maps, Invariant Sets, and Complex Variations* PUMC 2023 poster presentation, April 2023. Velay grant recipient.

Chris Heitmann (Temple U), Fixed Point Theory, Temple URP grant recipient - summer 2023.

EXTERNAL RESEARCH TALKS

Peano and Caratheodory Derivatives in Banach Spaces, AMS Sectional Meeting, St. Louis, October 2013.

Knot Theory - *Various Topics*, Spring MAA Allegheny Sectional Meetings 2005, 2006. National MAA Meeting Summer 2006. Adviser: Dr. Eric Rawdon.

Bayesian Process Models, MAA Sectional, Spring 2007, Adviser: Dr. John Kern.

INTERNAL SEMINAR TALKS

Math and Voting Temple Math Club - March 2023

Fixed Point Theory Temple Math Club - October 2021

Voting Systems, Counting Methods, and Social Choice Theory Temple Math Club - Spring 2019.

Nonstandard Analysis Temple Math Club - Fall 2017.

Pi is not Constant Temple Math Club - Fall 2016.

Banach Manifolds Pitt Functional Analysis Seminar - Spring 2014.

Asplund Spaces Pitt Seminar - Fall 2013.

Nonstandard Analysis Pitt Seminar - Fall 2013.

The Minimal Displacement Problem Four Pitt Seminars - Spring 2012.

C_p Theory (Analytic Topology) Two Pitt Seminars - Fall 2011.

Bayesian Process Models Duquesne Seminar - Spring 2007.

Advances in Computational Knot Theory Duquesne Seminar - Spring 2006.

COMMITTEE SERVICE AND CONFERENCE ORGANIZING

Conference Co-Organizer Philadelphia Undergraduate Mathematics Conference Series. Joint with Janet Fierson, Siqi Fu, Maria Lorenz, Irina Mitrea, and Charles Osborne. Spring 2019 at Temple. Spring 2023 at Rutgers-Camden.

Session Referee Temple CST URP Poster Session, Fall 2018 and Fall 2020.

Session Moderator Temple Undergrad Conference. TURF-CreWS, Spring 2018.

Departmental Undergraduate Committee Temple University Mathematics. Participating in the perennial work of cultivating the best possible program. Fall 2018-present.

Pre-Health Evaluation Committee that evaluates candidates from the Temple undergraduate community who are interested in attending health-related graduate school. 4 evaluations in 2019 and 3 evaluations in 2020.

Department Committee on Merit for Teaching Faculty Anonymous Committee, 3 years total.

VOLUNTEERISM AND OUTREACH

Park and Trail Maintenance Wissahickon Creek area. Friends of Ft Washington State Park, PA DCNR. Also Wissahickon Trails Organization and Colonial Canopy Trees.

Girls' High Bootcamp A few sessions per year of tutoring in support of a program for high school math students, Fall 2018 and Fall 2019.

Softball Coach Whitemarsh Girls' Softball League - Rookies Division '22 *Braves*. League Commissioner and Coach - Rookies Division '23.

Mission Committee Flourtown Presbyterian Church. Participating and coordinating: various efforts related to hunger, social work.

RESEARCH ON GRANTS

Fixed Point Theory Temple University (Summer 2023). Collaboration with undergraduates Liz Abt-Fraioli and Chris Heitmann. Support came from Velay and URP grants.

Grants for Undergraduate Research in Mathematics Initiated department-level program to award small grants for undergraduates to work on advised research projects. Cohort of 5 students and 3 advisers in 2022-2023 academic year. Broader cohort included non-funded students and lead to 7 total completed/ presented projects.

Fixed Point Theory Temple University (Summer 2022). Collaboration with undergraduate Julianna Sims who received small (CARAS) grant for participation and gave MAA Mathfest poster.

Ranked Choice Voting Temple University (Summer 2022 and 2023). Collaboration with undergraduate Brandon Calia who received small (SSP) grant for participation and gave MAA Mathfest poster.

Fixed Point Properties for Contractive Maps University of Pittsburgh (2012-2013). Principal Investigator: Dr. Chris Lennard.

Knot Theory, Various Topics Principal Investigator: Dr. Eric Rawdon. NSF 0311010 (2003-2006). Also, NSF 0621903 (2006).

Bayesian Process Models Small internal grant, Duquesne University (2007). Adviser: Dr. John Kern.