## Dana Ferranti

Contact Address  $\boxtimes$  E-mail Information 100 Institute Road dferranti@wpi.edu Worcester Polytechnic Institute, Website Worcester, Massachusetts 01609 djferranti.github.io Current POSITION • Assistant research professor in the Mathematical Sciences Department 2023 -Postdoctoral advisor: Dr. Sarah Olson Research INTERESTS • Computational methods for viscous-dominated fluids described by the Stokes equations. • Biological applications of Stokes flow, including modeling of viscoelastic materials and biofilms. **EDUCATION** Tulane University, New Orleans, LA 2017 - 2023• PhD, Mathematics. • Thesis: Regularized Stokeslet surfaces and a coupled oscillator system in Stokes flow • Advisor: Dr. Ricardo Cortez. Clark University, Worcester, MA. 2010-2014 • BA, Mathematics and computer science. 2017-2023 Research • Tulane University EXPERIENCE Center for Computational Science in Mathematics Department. • Extending the method of regularized stokeslets by using exact integration over triangulated surfaces. Minimal models of cilia interaction to investigating the potential effect of elastic coupling and inertia on synchronization. • Massachusetts General Hospital 2016 - 2017Physics Research in Department of Radiation Oncology. • Using theoretical models to demonstrate the value of prior knowledge in determining causal relationships in complex networks, with applications to machine learning in medicine. o Advisor: Dr. David Craft. Teaching As instructor EXPERIENCE • Probability & Statistics I (Math 1110). Spring 2023 Elementary probability theory and statistics Recognized with Outstanding Graduate Instructor award given annually by Tulane University Math Department. • Introduction to Applied Math (Math 2240). Fall 2021 Ordinary differential equations for engineers/physicists As teaching assistant • Introduction to Applied Math (Math 2240). 2019, 2020, 2021 • Linear algebra (Math 3090). 2020 • Calculus I (Math 1210). 2017, 2019• Calculus II (Math 1220). 2018, 2020 • Calculus III (Math 2210). 2018 SERVICE AND • President of AMS Graduate Student Chapter 2019-2021 Outreach • Mathematics department tea time organizer 2018-2022 • Treasurer of AMS Graduate Student Chapter 2017-2019

• Member of Inclusivity in Mathematics Task Force at Tulane (IMTF)

2020-2023

## Talks

- Simulating bodies immersed in viscous flows: new developments in the Method of Regularized Stokeslets (MRS)
  - Worcester Polytechnic Institute Mathematics Colloquium (September 8, 2023)
- Regularized Stokeslet Surfaces Scientific Computing Around Louisiana (March 11, 2023)
- Regularized Stokeslet Surfaces
  Math for All in NOLA (February 25,2023)
- An Extension to the Method of Regularized Stokeslets
  Special session on Recent Developments in Numerical Methods for PDEs, Joint Math Meetings
  2023 (January 4,2023)
- Computational Modeling of Bodies Immersed in Viscous Fluids Hunter College Applied Math Seminar (November 3,2022)

## Conferences

- Joint Math Meetings in Boston, MA (January 2023)
- SIAM Annual Meetings in Pittsburgh, PA (July 2022)
- Blackwell-Tapia Conference at IMSI in Chicago, IL (Nov 2021)
- Math for All in New Orleans (2020,2021,2023)
- Scientific Computing Around Louisiana (2018, 2019, 2023)

## Publications

- $\bullet$  Regularized Stokeslet Surfaces with Dr. Ricardo Cortez, 2023 in preparation
- The value of prior knowledge in machine learning of complex network systems with David Krane and Dr. David Craft (PI), Bioinformatics, 2017