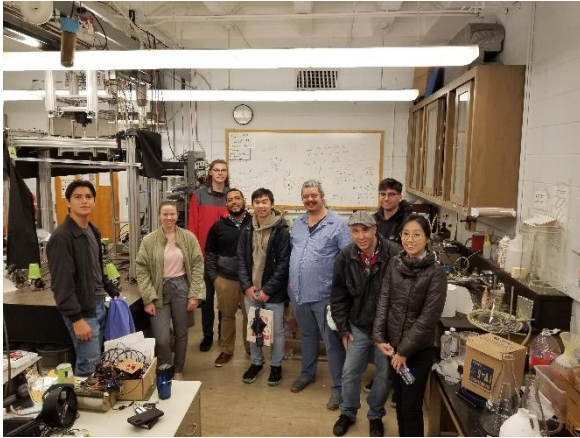
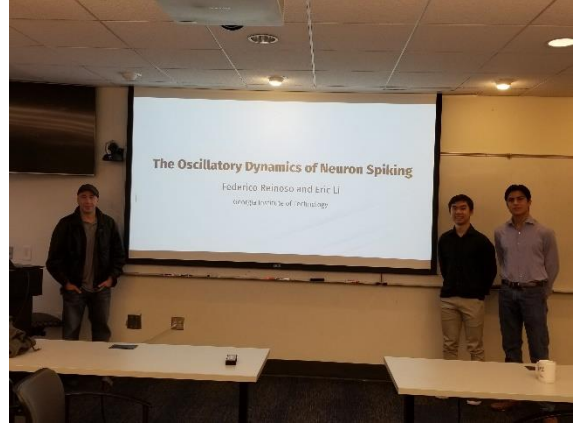


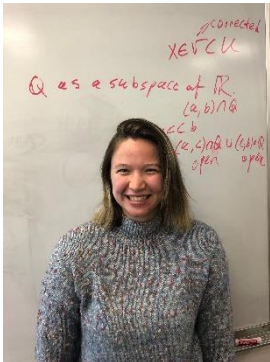
## Workshop mini conference 12/4 – 12/5



## Workshop participants:



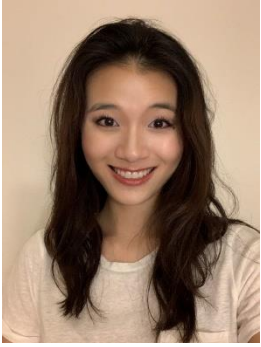
Aidan Self is a third-year student at George Mason University. He is pursuing a bachelor's degree in mathematics and may look to pursue a master's or PhD in mathematics further down the road. He currently works in the Math Tutoring Center at Mason, as well as a member of MEGL's outreach team. He is also the Treasurer of the GMU Men's Club Soccer team. This is his first taste of conducting research with MEGL this semester.



Martha Hartt has a Bachelor of Science from Randolph-Macon College in Mathematics and Computer Science. She is currently in her third year of pursuing a PhD in Mathematics from George Mason University, where she is also the manager of the Mason Experimental Geometry Lab. She has a wide breadth of mathematical interests, mostly on the analytical side, and is currently the assistant mentor on the "Tipping in Climate Impact Models" project.



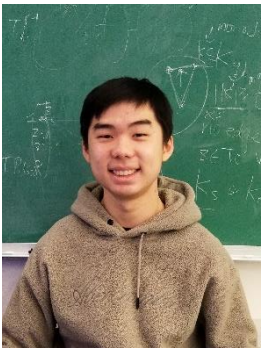
Dimitri Shatov is a junior studying computer science at George Mason University. His interests lie mainly in the intersection of operating systems, distributed systems, and cloud computing. He has industry experience working on high-scale cloud computing systems and plan to spend a couple years working as a software engineer after graduation before possibly doing a PhD in the area of distributed systems. Dimitri has always had an appreciation for the beauty of math and is grateful for the opportunity to challenge himself in applying computation to mathematical research.



Joanna Ro received her undergraduate degree in psychology from UVA and is now a first-year graduate student in the MS-Mathematics program at GMU. Her interests thus far align more with the applied math field, but she plans to spend the next few semesters exploring mathematics more broadly before focusing her efforts on a PhD. She is currently involved with the Mason Experimental Geometry Lab's Outreach team and Dr. Fleurantin's "Tipping in Climate Impact Models" research project.



Federico Reinoso is a math major from South Florida with enthusiasm for Data Science looking to gain experience and explore careers. He is currently pursuing a concentration in Business and a minor in Computational Data Analysis. Federico has experience with research in Game Theory but am always looking for new and interesting ways to apply his skills, especially on projects that involve the intersection of many fields. In his free time, Federico enjoys calisthenics and slacklining.



Eric Li is a freshman majoring in applied mathematics at the Georgia Institute of Technology, with strong interests in mathematical modeling and neural networks. He hopes to research computational neuroscience and reinforced learning in the future. After graduating college, He is looking to become a researcher or work as a quantitative analyst.