Congratulations December 2020 Graduates!

Masters Degree in Quantitative Finance and Risk Management:
Zhengtao Cai
Shiwei Hu
Huang Peng (picture)
Baihan Qi
Kaiqi Wang
Jiaxi You (picture)
Qian Zhu

Masters Degree in Mathematics:
Qianli Dong
Alexandria Fry
Reid Gordon
Kiya Grosse
Chenxi Gu
Jiapeng Guo
Khuwaja Haye
James Hazelden
Junyi Huang
Celina Jiang
Pei Ru Kwok
Qian Lin
Yiwen Lin
Yuqing Liu
Vikram Mathew
Nasser Mohammed
Madhav Nakar
Clair Peng
Emma Pomeranz
Zihui Qi
Zachary Rossman
Matthew Russell
Dylan Schwartz
Christopher Seger
Luhuan Sheng
Tingyu Shi
Man Ling Teng
Alexander Tuharsky
Alexander Wang
Danyu Wang
Kenneth Wang
Peng Wang
Steffen Maass
Shubhankar Sahai
Michole Washington

Undergraduate Degree with a Major in Mathematics:
Garrett Brown
Chris Chen
Shijie Cheng
Joseph Coates
Alyssa Coddens
Emily Coffield
Qian Lin
Yiwen Lin
Yuqing Liu
Vikram Mathew
Nasser Mohammed

Faculty Retirements

Effective December 31, 2020, Professor David Winter will retire from active faculty status. Professor Winter has been a member of the UM Mathematics faculty since 1968.

2021 Marjorie Lee Browne Colloquium

The speaker for the 2021 Marjorie Lee Browne Colloquium will be Ryan Hynd, Associate Professor of Mathematics at the University of Pennsylvania. The virtual talk entitled “Shapes of Constant Width” will take place on Monday, January 18, at 4:00 pm. Watch the website for more detailed information and a meeting link.

Virtual WOLOG Party 2020

On December 9, over 100 members of the UM Mathematics community gathered virtually to celebrate the end of the semester and the upcoming break. Ably hosted by the holiday heroes, Stephen DeBacker and Sarah Koch, with assistance from technology elf Noah Luntzler, the gathering was an entertaining success. Sarah and Stephen demonstrated some virtual magic with their engaging cross-screen antics. Our leader, Tony Bloch, gave us words of welcome and thanks. We all visited Full Circle Farm Sanctuary in beautiful sunny Georgia, and met their many four-legged friends. Department members were able to gather into smaller breakout rooms for socializing.

Everyone voted on the masterful gingerbread creations submitted for judging. First Place (house 1) was built by grad student Alex Kapiamba, Second Place (house 3) was built by Quant Program Coordinator Molly Bannow, and Third Place (house 6) was built by Fiona Kleber, daughter of Heather.

Math Trivia commenced, hosted by Math Librarian Samuel Hansen. A strong showing was made by all, and the winners were: First Place: Will Dana (grad student) Second Place: Noah Luntzlera (undergrad) Third Place: Anthony Della Pella (grad student) tied with Stephen DeBacker.