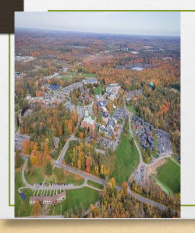
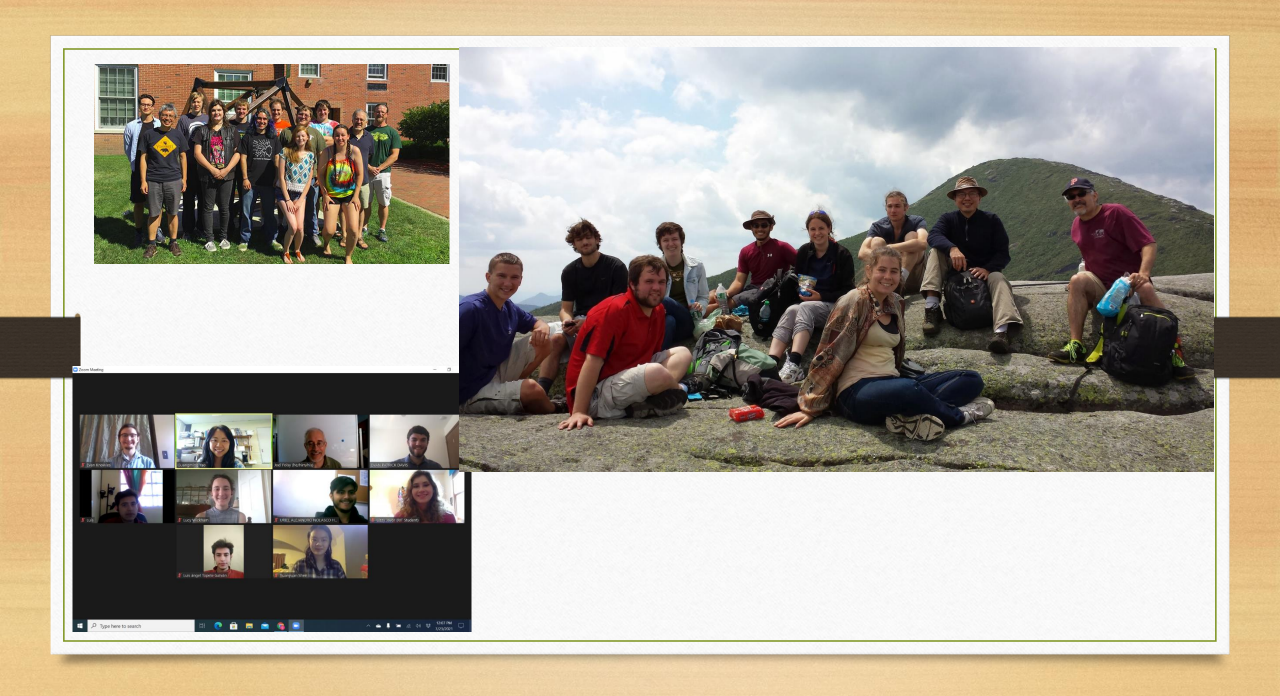
REU in Math 2022 SUNY Potsdam/Clarkson University May 23—July 15









Dr. Prashant Athavale, Clarkson University

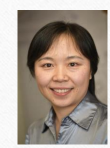


Dr. Joel Foisy, SUNY Potsdam, foisyjs@potsdam.edu

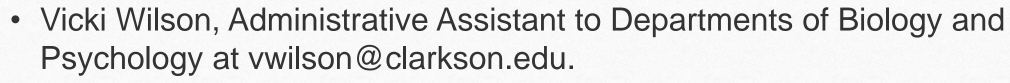


• Dr. Sumona Mondal, Clarkson University





Dr. Guangming Yao, Clarkson University, gyao@clarkson.edu





Important Dates:

- 1. REU Participants Arrive on Campus: Monday, May 23, 2022
- 2. REU Program starts: Tuesday, May 24, 2022
- 3. Final Day of REU Program: Friday, July 15, 2022
- 4. RAPS Conference: Thursday or Friday, July 28/29, 2022
- 5. Last day to move out: Monday, Aug 1, 2022
- 6. Book your returning flight between July 16 and Aug 1

Important Links on web:

- 1. Campus map and parking Lot (free summer parking)
- 2. About facility hours
- 3. <u>Dragon Boat Festival</u>, July 16
- 4. Science Center Roof Construction -- Noisy for a few days
- 5. Local restaurants
- 6. Bus Schedule (look for Clarkson shuttle)
- 7. Reimbursement: to Potsdam
- 8. Pay day: 6/3, 6/17, 7/1, 7/15, 7/29
- 9. Parking permit
- 10. PeopleSoft at Clarkson
- 11. Vaccination proof/waver
- 12. Residence Life Office in Price Hall
- 13. Campus Safety in Cheel Arena—ID, Parking permit (license plate #)
- 14. Other REU Groups on campus: HPC, MBioTS

Student Activities:

- Weekly invited speakers
- Biweekly group presentations
- Weekly free group lunch (maybe)
- · Outdoor activities, and etc.

Small group meetings will be held in individual small classrooms:

Mondal(SC356)

Athavale(SC354)

Foisy (SC348)

Yao(SC342)

graduate student office SC388

Your obligations to the university and the REU in Math Program include:

- •follow Clarkson's COVID-19 protocols
- •follow Clarkson's Residence Life policies
- conducting authentic research with a faculty member working a traditional full-time workweek (e.g., M-F; 9-5), but sometimes this means working irregular hours for such things as experiments taking place overnight and weekends
- •take part in a number of professional development workshops and activities with other students in the REU in Math program and students participating in other Clarkson University's summer undergraduate research programs
- meet regularly to discuss research, including scientific communication, statistics, and responsible conduct in research, and to meet with guest speakers

- •Produce the following 5 products by the program deadlines:
 - present an oral presentation biweekly
 - submit an end of program symposium abstract in the seventh week
 - record a 3 minute lay person elevator message video in the 8th week,
 - present the findings of your research project as a poster or a presentation in the 8th week, and
 - post these documents on a REU in Math program e-Portfolio in the 8th week.

Questions? Additional Comments?

Have FUN!