# Atul Anurag

Office: Cullimore 105, New Jersey Institute of Technology, NJ, USA +1 (862) 237-1632 | aa2894@njit.edu | https://atulanurag.com | LinkedIn

#### Education

Ph.D. in Applied Mathematics New Jersey Institute of Technology, USA 2019–Present

Thesis: Generalization of Leapfrogging Orbits of Point Vortices

Advisor: Roy Goodman

M.Sc. in Applied Mathematics National Institute of Technology, India 2015–2017

Thesis: Pulsatile Flow in a Circular Rigid Tube

Advisor: P. Muthu

**B.Sc. in Mathematics** Ramjas College, University of Delhi, India 2012–2015

# **Professional Experience**

# Research Assistant, Ph.D. in Applied Mathematics

New Jersey Institute of Technology

Fall 2022-Present

• Currently working on vortex dynamics and nonlinear systems.

# Recitation Leader, Calculus I & II

New Jersey Institute of Technology

Fall 2019–Spring 2022

- Led recitation sessions, assisted students with calculus problems.
- Solutions to previous exams available at Calculus I & II.

## Teaching Assistant, Ph.D. in Applied Mathematics

New Jersey Institute of Technology

Fall 2019–Fall 2022

## Intern, Laplace Transformation and Its Applications

TIFR - Centre for Applicable Mathematics

Summer 2014

• Worked on image processing problems under the supervision of K. T. Joseph.

# Intern, Operator Theory, Analysis of Non-linear PDEs

Indraprastha Institute of Information Technology, New Delhi

Summer 2018

• Conducted research under the supervision of Ashish Kumar Pandey.

## **Publications**

A new canonical reduction of three-vortex motion and its application to vortex-dipole scattering, with Roy Goodman, and Ellison O'Grady (2024). *Physics of Fluids* 

## Working Papers

Classifying the dynamics of three-vortex interactions, with Roy Goodman.

Four-vortex motion with zero total circulation, with Roy Goodman.

#### Conferences

- November 2024: Global Phase Plane Analysis of the three-vortex problem, SIAM-NNP, Rochester Institute of Technology
- June 2024: The Phase Space of the Three-Vortex Problem and its Application to Vortex-Dipole Scattering, Summer Talk, New Jersey Institute of Technology
- June 2024: The Phase Space of the Three-Vortex Problem, 2024 SIAM Conference on Nonlinear Waves and Coherent Structures, Speaker, Baltimore, MD
- October 2023: Point Vortex Dipole Scattering, SIAM-NNP, New Jersey Institute of Technology
- July 2023: Continuation of Periodic Orbits in Symmetric Hamiltonian and Conservative Systems, Summer Talk, New Jersey Institute of Technology
- June 2023: Mathematical Problems in Industry Workshop, Problem Solver, New Jersey Institute of Technology
- May 2023: Frontiers in Applied and Computational Mathematics, Volunteer, Attendee, New Jersey Institute of Technology
- March 2023: Second Drexel Waves Workshop, Attendee, Drexel University
- January 2023: Generalization of Leapfrogging Orbits of Point Vortices, Thesis Proposal Defense, New Jersey Institute of Technology
- May 2022: Frontiers in Applied and Computational Mathematics, Volunteer, New Jersey Institute of Technology
- June 2021: Walking Droplet Dynamics Research, Summer Talk, New Jersey Institute of Technology

## Skills

• Programming Languages: LATEX, Python, Matlab, Auto-Bifurcation Software

# **Awards and Honors**

IIT-JAM, All India Rank: 354	IIT	2015
CSIR NET/JRF, All India Rank: 46	CSIR	2018

## Leadership and Service

- Vice-President, Society for Industrial and Applied Mathematics
  New Jersey Institute of Technology

  June 2022–June 2024
- UCAN Executive Committee
  Grad executive board member-at-large

  June 2024–Present
- Class Representative (M.Sc.)
  Department of Mathematics, National Institute of Technology

  June 2024—Present

  June 2024—Present

#### Languages

• Fluent in Hindi, English, and Sanskrit

# Interests and Activities

- Reading Books, Solving Problems, Blogging at atulanurag.com
- Cricket, Travelling, Photography

# References

# Prof. Roy Goodman

Associate Chair of Graduate Studies Department of Mathematical Sciences New Jersey Institute of Technology goodman@njit.edu

# Ellison O'Grady

PhD Student
Department of Mathematical Sciences
New Jersey Institute of Technology
eo244@njit.edu