Patrick Flynn

CONTACT Information University of California, Los Angeles

Math Sciences Building

520 Portola Plaza Box 951555

Los Angeles, CA 90095

RESEARCH INTERESTS Partial differential equations, kinetic theory, fluid equations

EDUCATION

Brown University

Ph.D. in Applied Mathematics (2018-2023) M.S. in Applied Mathematics (2020)

Advisor: Benoit Pausader

Oregon State University

B.S. in Mathematics and Physics (2014-2018)

Summa Cum Laude

EMPLOYMENT

University of California, Los Angeles

Hedrick Assistant Adjunct Professor (2023-Present, currently on leave)

Simons Laufer Mathematical Sciences Institute (formerly MSRI)

"Kinetic Theory: Novel Statistical, Stochastic and Analytical Methods,"

Postdoc Huneke (Fall 2025)

Publications and Preprints

1. Negative regularity mixing for random volume preserving diffeomorphisms (with Jacob Bedrossian and Sam Punshon-Smith). arXiv preprint arXiv:2410.19251 (2024). link

+1 (310) 825-4980

pflynn@math.ucla.edu

- 2. Local well-posedness of the Vlasov-Poisson-Landau System and related models. *Kinetic and Related Models* (2024): 0-0. link
- 3. The massless electron limit for the Vlasov-Poisson-Landau system (with Yan Guo). Communications in Mathematical Physics 405.2 (2024): 27. (2024). link
- 4. Scattering map for the Vlasov–Poisson system (with Zhimeng Ouyang, Benoit Pausader, and Klaus Widmayer). *Peking Mathematical Journal* (2021): 1-28. link
- 5. The vanishing surface tension limit of the Muskat problem (with Huy Q. Nguyen). Communications in Mathematical Physics 382.2 (2021): 1205-1241. link
- Self-organized clusters in diffusive run-and-tumble processes (with Quinton Neville, and Arnd Scheel). Discrete and Continuous Dynamical Systems-Series S 13.4 (2019): 1187-1208. link

INVITED TALKS

Brin Mathematics Research Center, University of Maryland, workshop on Random Dynamical Systems, PDEs, and Stochastic Analysis (July 2025)

University of Wisconsin Madison, Workshop on Kinetic Theory and Fluids (March 28)

University of Southern California, Analysis and PDE Seminar (April 2025)

Brown University PDE Seminar (February 2025)

UC Davis PDE and Applied Math Seminar (October 2023)

New England Dynamics Seminar, UMass Amherst (April 2023)

Princeton University Fluids Seminar (February 2023)

Boston University Dynamics Seminar (September 2022)

Brown University PDE Seminar (September 2022)

University of Barcelona, Mathematical Analysis Seminar (June 2022)

University of Michigan, Differential Equations Seminar (March 2022)

Online North East PDE and Analysis Seminar (February 2021)

TEACHING EXPERIENCE	Spring Winter Fall Spring Winter Fall Fall Spring Fall	2025 2025 2024 2024 2024 2023 2023 2022 2020 2019	Instructor, Math 135, Partial Differential Equations, UCLA Instructor, Math 132H, Honors Complex Analysis, UCLA Instructor, Math 135, Ordinary Differential Equations, UCLA Instructor, Math 136, Partial Differential Equations, UCLA Instructor, Math 135, Ordinary Differential Equations, UCLA Instructor, Math 31B, Integration and Infinite Series, UCLA Instructor, Math 135, Ordinary Differential Equations, UCLA Instructor, Single Variable Calculus, Part II, Brown University Teaching Assistant, Applied Partial Differential Equations, Brown University Teaching Assistant, Applied Partial Differential Equations, Brown University
Honors and Awards	2020–2023 2018–2020		National Science Foundation Graduate Research Fellowship Presidential Fellowship, Brown University
OUTREACH AND SERVICE	2025 2024 2020 2019 2021-current day		Organizer for professional development series at SLMath Mentor for reading project for an undergraduate student Mentor for applied math directed reading program on stochastic control Led student workshop on the Rayleigh-Taylor instability at applied math graduate student retreat Referee for the following journals: Quarterly of Applied Math, Nonlinearity, Studies in Applied Mathematics, Archive of Rational Mechanics and Analysis, Memoirs of the AMS, Annals of PDE.
Undergraduate Research Experience	2018 2017		Computational Physics Student Summer Workshop Advisors: Juan Saenz, Jesse Canfield Los Alamos National Laboratory Complex Systems REU Advisor: Arnd Scheel, Department of Mathematics University of Minnesota, Twin Cities