# ROHIT SUPEKAR

**८** 617-909-4643 • **☑** rohit.supekar@gmail.com **②** rohitsupekar.github.io

#### Summary

I am an applied machine learning practitioner with a PhD from MIT focused on research in scientific machine learning, applied mathematics, and numerical computation, applied to problems in fluid dynamics. I have industry experience in the development of production-quality machine learning models tailored for constrained and multi-objective optimization problems. I have also been involved in deploying these models to cloud-based containerized applications for high throughput inference.

#### EDUCATION

Massachusetts Institute of Technology • Cambridge, MA  Ph.D. in Mechanical Engineering • GPA: 5/5  Advisor: Professor Jörn Dunkel, Applied Mathematics  Thesis: Learning and investigating phenomenological models for active matter	06/2017 - 07/2021
Massachusetts Institute of Technology • Cambridge, MA S.M. in Mechanical Engineering • GPA: 5/5 Thesis on experimental and theoretical modeling of oceanic internal waves	09/2015 - 06/2017
Indian Institute of Technology, Madras • Chennai, India B. Tech. in Mechanical Engineering • GPA: 9.4/10	08/2011 - 06/2015
Work Experience	
The New York Times (Full-Stack) Senior Data Scientist	03/2023 – Present
(Full-Stack) Data Scientist	09/2021 - 02/2023

# • Model Development

- Developed real-time machine learning models for subscription-related problems, such as serving a paywall at optimal moments or personalizing messages for users to drive subscriptions
- Trained causal machine learning and reinforcement learning algorithms such as contextual bandits on massive datasets with millions of rows
- Translated complex business problems with constraints into multi-objective optimization problems
- Leveraged statistical estimators to build robust backtesting and counterfactural estimation capabilities for prescriptive machine learning models

## • Model Deployment

- Deployed containerized machine learning models for high throughput and low latency applications using Tensorflow-Serving, NVidia Triton Inference Server, Docker, and Kubernetes
- Wrote performant code in Python and Go in multiple production-grade monorepos across the company
- Built batch ETL (Extract, Transform, and Load) pipelines to construct datasets for SQL databases using Apache Airflow
- Managed my team's infrastructure on Google Cloud Platform (GCP) via CI/CD (Continuous Integration, Continuous Deployment) pipelines and Terraform (Infrastructure as Code)
- Experimentation and Causal Inference
  - Designed digital Randomized Control Trials (RCTs) to collect causally informative data for training machine learning models
  - Leveraged causal inference on observational datasets to infer the effect of paywalls on user behavior

## • Impact

- My work led to an additional hundreds of thousands of subscribers amounting to millions of dollars from subscription revenue
- Authored technical blog posts and gave conference talks on my work on building batch models (see this NYT Open Blog, this PyData conference talk, or this media interview with VentureBeat)

**Amazon** | Data Science Intern, Level 5 Seattle, WA (virtual)

06/2020 - 08/2020

- Developed a causal machine learning model using double/de-biased machine learning to estimate the impact of Amazon Advertising products for sellers from observational data
- Utilized AWS EMR (Elastic MapReduce) clusters and PySpark for processing big data and distributed model training

**Massachusetts Institute of Technology** | Graduate Researcher and Teaching Assistant 09/2015 - 06/2021 Cambridge, MA

• Built a computational learning framework to infer macroscropic continuum models from microscopic trajectory data of active matter systems such as a collection of self-propelling particles or bacteria

- Leveraged differential programming in Julia to combine neural networks with differential equations to model reaction-diffusion systems
- Modeling complex fluid dynamical systems using theoretical analysis of the governing partial differential equations and parallelized numerical computation
- Published 7 research papers in top-tier journals
- Assisted the teaching curriculum of two courses across five semesters and led recitations and lectures for classes
  with 60-120 students (average teaching rating: 6.4/7)

#### Technologies

- Programming: Python, Go, Julia, MATLAB, SQL, VSCode
- Tools: Docker, Kubernetes, Apache Airflow, Google Cloud Platform, Linux, Shell scripting, Git/GitHub
- Packages: PyTorch, Tensorflow, Scikit-learn, PySpark, Pandas, NumPy, SciPy

#### Honors and Awards

• INMA Global Media Award – Second Prize for "Best Initiative to Acquire Subscribers"	
(Awarded to my project on machine learning for the paywall at The New York Times)	2023
• MathWorks Engineering Fellowship	2020
• MIT Graduate Student Council Travel Award	2020
• NSF Geophysical Fluid Dynamics Fellowship	2018
• WISE scholarship by DAAD (German Academic Exchange Service)	2014
• AICTE-INAE (Indian National Academy of Engineering) Travel Award	2014

#### Research Internships

Woods Hole Oceanographic Institution | Recipient of NSF-GFD Fellowship

06/2018 - 08/2018

Woods Hole, MA | Advisor: Professor Neil Balmforth, UBC Vancouver

• Pursued research on the topic of viscoplastic fluid dynamics using analytical and numerical tools

Leibniz University of Hannover | Recipient of DAAD-WISE Fellowship

06/2014 - 08/2014

Hannover, Germany | Advisor: Professor Karen Mulleners

• Performed experiments using tomographic Particle Image Velocimetry (PIV) on flow through lobed nozzles

#### Publications

- R. Supekar, B. Song, A. Hastewell, A. Mietke & J. Dunkel, Learning hydrodynamic equations for active matter from particle simulations and experiments, Proceedings of The National Academy of Sciences (PNAS), 120, e2206994120 (2023)
- 8. S. Boury, R. Supekar, E. C. Fine, R. Musgrave, J. B. Mickett, G. Voet, P. Odier, T. Peacock, J. A. MacKinnon, & M. H. Alford, *Observations of Double Diffusive Staircase Edges in the Arctic Ocean*, J. Geophys. Res.: Oceans, 127, e2022JC018906 (2022)
- 7. Carlos Muñoz-Royo, T. Peacock, M. H. Alford, J. A. Smith, A. L. Boyer, C. S. Kulkarni, P. Lermusiaux, P. J. Haley, C. Mirabito, D. Wang, E. E. Adams, R. Ouillon, A. Breugem, B. Decrop, T. Lanckriet, R. Supekar, A. J. Rzeznik, A. Gartman, S. Ju, Extent of impact of deep-sea nodule mining midwater plumes is influenced by sediment loading, turbulence and thresholds, Commun. Earth Environ., 2(148), 2021
- C. Rackauckas, Y. Ma, J. Martinsen, C. Warner, K. Zubov, R. Supekar, D. Skinner, A. Ramadhan & A. Edelman, Universal differential equations for scientific machine learning, arXiv:2001.04385 (preprint, 2020)
- 5. R. Supekar, V. Heinonen, K. Burns & J. Dunkel, Linearly forced fluid flow on a rotating sphere, J. Fluid Mech., 892 (A30), 2020
- 4. R. Supekar, D. Hewitt & N. Balmforth, Translating and squirming cylinders in a viscoplastic fluid, J. Fluid Mech., 882 (A11), 2020 (featured as the cover)
- 3. R. Supekar & T. Peacock, Interference and transmission of locally forced internal waves, J. Fluid Mech., 866 (350-368), 2019
- 2. C. Kulkarni, P. Haley, P. Lermusiaux, A. Dutt, A. Gupta, C. Mirabito, D. Subramani, S. Jana, W. Ali, T. Peacock, C. Royo, A. Rzeznik, R. Supekar, Real-time sediment plume modeling in the Southern California Bight, Oceans 2018 MTS/IEEE Charleston
- R. Supekar & M. V. Panchagnula, Dynamics and stability of a fluid filled cylinder rolling on an inclined plane, arXiv:1408.6654 (preprint, 2014)

## Blogs, Media Articles & Panels

- 4. A. Bernard, INMA Smart Data Initiative Lead, covering a talk by R. Supekar, 3 themes emerge as media leaders share their data journey, June, 2023
- 3. R. Supekar, Mentoring session on research, academia, and machine learning, Pydata NYC, November 2022

- 2. S. Goldman, covering interviews with R. Supekar and C. Wiggins, VentureBeat: How machine learning helps
  The New York Times power its paywall, August 2022
- 1. R. Supekar, How The New York Times uses machine learning to make its paywall smarter, NYT Open Blog, August 2022

#### Selected Conference Presentations & Seminars

- 11. [invited] R. Supekar, Machine learning for a smart paywall at The New York Times, Smart Data Workshop, INMA World Congress of News Media, May, 2023
- 10. [invited] R. Supekar, Causal machine learning for a smart paywall at The New York Times, Managing Disruptive Technologies course, Heinz College at Carnegie Mellon University, April, 2023
- 9. R. Supekar, Causal machine learning for a smart paywall at The New York Times, PyData NYC, November
- 8. [invited] R. Supekar, Data science and algorithmic targeting at The New York Times, Analytics seminar series, MIT Sloan School of Management, May 2022
- 7. R. Supekar, B. Song, A. Hastewell, A. Mietke & J. Dunkel, Learning active hydrodynamics from particle simulations and experiments, APS March Meeting (Virtual), March 2021
- 6. R. Supekar, V. Heinonen, K. J. Burns & J. Dunkel, Linearly forced fluid flow on a rotating sphere, APS Division of Fluid Dynamics Meeting (Virtual), November 2020
- 5. R. Supekar, V. Heinonen, K. J. Burns & J. Dunkel, Linearly driven flow on a rotating sphere, Universality: Turbulence across vast scales meeting, Flatiron Institute, New York, December 2019
- 4. R. Supekar & T. Peacock, Interference of locally forced internal waves in non-uniform stratifications, APS Division of Fluid Dynamics Meeting, Denver, USA, November 2017
- 3. R. Supekar, R. Musgrave, E. C. Fine, M. Alford, J. MacKinnon, & T. Peacock, Observations of regional inhomogeneity of double-diffusive layering in the Arctic ocean, 6th Forum on Arctic Modeling and Synthesis (FAMOS) Meeting, Woods Hole, USA, October 2017 [poster],
- 2. R. Supekar & T. Peacock, Transmission of internal waves generated by a localized surface forcing, 8th International Symposium on Stratified Flows, San Diego, USA, September 2016
- 1. R. Supekar & M. V. Panchagnula, Stability of a rolling fluid filled cylinder, APS Division of Fluid Dynamics Meeting, San Francisco, USA, November 2014

# TEACHING EXPERIENCE

#### Teaching Assistant, MIT

09/2017 - 05/2020

• Led and assisted teams for designing weekly problem sets, quizzes and final exams. Conducted recitations and review lectures to meet the learning objectives for undergraduate and graduate courses with 60 - 120 students.

Course	Semester	Student Rating
2.25 Advanced Fluid Mechanics	Fall 2017	6.4/7
2.003 Dynamics and Controls	Fall 2018	6.3/7
	Spring 2019	6.4/7
	Fall 2019	6.4/7
	Spring 2020	NA

### Kauffman Teaching Certificate Program, MIT

05/2019 - 06/2019

• Completed 8 practice-based workshops, in which participants learn evidence-based teaching techniques

# Teaching Assistant, NPTEL IIT Madras

01/2015 - 03/2015

 Prepared online teaching material, problem sets and exams for an all-India MOOC on "Engineering Mechanics" with over 6,000 enrolled students

# Professional Service

• Reviewed a total of 9 articles in journals such as Journal of Machine Learning Research, Physical Review Fluids, Journal of Fluid Mechanics, Physical Review Research, Physical Review E

#### PhD Research

# Physics-informed machine learning | Learning equations from biological data

01/2019 - 07/2021

- Developed a robust learning framework to infer interpretable continuum equations from particle data while incorporating the relevant physics and symmetries in the system
- Successfully applied the algorithm to learn hydrodynamic equations from microscopic simulation data of a chiral active particle model mimicking swimming cells and from microroller experiments
- Modeled reaction-diffusion systems by combining Partial Differential Equations with Neural Networks

#### Active turbulence forced by linear instabilities

09/2018 - 01/2020

- Extended a novel method for forcing turbulence that enables data-driven phenomenological modeling of pattern-forming systems on rotating spheres, such as planetary atmospheres
- Derived analytical solutions and performed numerical simulations using the Python package Dedalus to validate model behaviour

## Motion of active and passive cylinders in viscoplastic fluids

06/2018 - 09/2019

- Derived exact analytical nonlinear solutions and compared them with numerical simulations of Bingham fluid flow around smooth and partially rough cylinders
- Developed a model for squirmers by prescribing cylinder surface velocity to understand the swimming behaviour of micro-organisms in viscoplastic fluids

## LEADERSHIP EXPERIENCE

#### Events Officer, MIT SIAM Chapter

12/2018 - 12/2020

- Organized monthly seminars by professors and graduate students across various departments
- Planned events to promote collaboration in Applied Mathematics and Computation within and beyond MIT

#### Vice President, MIT Tang Hall Student Government

09/2017 - 09/2018

- Organized monthly strategy meetings and oversaw the operations affecting over 300 graduate students
- Advocated and provided input to the MIT Administration for renovations in the Tang hall building

#### Orientation Chair, MIT Graduate Association of Mechanical Engineers

04/2017 - 10/2017

- Planned events for incoming graduate students to expose them to the departmental social life and academics
- Managed a mentorship program to connect incoming students with mentors based on professional interests

#### President, MIT Sangam

04/2016 - 04/2017

- Planned and organized monthly social events as a part of the largest Indian cultural organization at MIT
- Conducted a three-day orientation program for incoming MIT students in Delhi, India
- Led a team of 40 officers and volunteers to organize the annual Indian cultural show that brings over 300 attendees from the Greater Boston Area

# Hobbies

- Alpine Skiing Hiking
- Long-distance running | current personal records: marathon (3:17:51), half marathon (1:34:13), 5k (19:01)