## Rohun Agrawal

rohunagrawal@gmail.com +1 (650) 944-9301 rohunagrawal.github.io +1 inkedin.com/in/rohun-agrawal/

EDUCATION Columbia University 2025 – Present

PhD Computer Science

Co-Advised by Micah Goldblum and Pavel Izmailov

California Institute of Technology 2021 – 2025

BS Applied and Computational Mathematics

Minor: Computer Science

GPA: 4.1/4.3

PUBLICATIONS Visual Agentic AI for Spatial Reasoning with a Dynamic API

D. Marsilli\*, R. Agrawal\*, Y. Yue, G. Gkioxari

Conference on Computer Vision and Pattern Recognition (CVPR) 2025

Holistic Mapping of the Present-day Martian Seasonal CO2 Frost: Part

1

S. Diniega, G. Doran, S. Lu, M. Wronkiewicz, J. Widmer, R. Agrawal, U. Rebbapra-

gada

 $Planetary\ Science\ Journal\ 2025$ 

Alternating Phase Langevin Sampling with Implicit Denoiser Priors for

Phase Retrieval R. Agrawal, O. Leong

International Conference on Acoustics, Speech, and Signal Processing (ICASSP)

2023

WORK EXPERIENCE Apple, Media Analysis Team

June 2024 – September 2024

Machine Learning Engineer Intern

• Trained large video models to improve inference speed while matching quality

• Selected as 1 out of 10 interns to present to Craig Federighi, SVP and head of the

Software Engineering Org

NASA Jet Propulsion Lab, ML Group June 2023 – September 2023

Machine Learning Intern

• Researched calibration of a Gaussian Process Regression model for Martian frost

likelihood

TEACHING EE 150: Introduction to Deep Learning (TA) Winter 2025

ACM 116: Introduction to Probability Models (TA)

Fall 2024

ACM 104: Applied Linear Algebra (TA) Fall 2023

Service Reviewer, Transactions on Machine Learning Research (TMLR)