Scott A. Martin

School of Oceanography, University of Washington 1501 NE Boat St, Seattle, WA 98195, USA.

Email: smart1n@uw.edu Website, Google Scholar

EDUCATION

Ph.D., School of Oceanography, University of Washington

Expected 2026

M.S., School of Oceanography, University of Washington

2023

Thesis: Reconstructing surface mesoscale ocean dynamics from sparse satellite observations with deep learning.

Selected Coursework: Fluid Dynamics, GFD I&II, Physics of Ocean Circulation, Advanced Methods for ODEs.

M.Phys. (First Class), Department of Physics, University of Oxford

Thesis: Dissipation of tides in the convective envelope of stars.

Selected Coursework: Fluid Dynamics, GFD, Climate Dynamics, ODEs, PDEs, Complex Analysis, Linear Algebra, Lagrangian & Hamiltonian Mech., Thermodynamics, Stat. Mech.

ADVANCED CERTIFICATES

Advanced Graduate Data Science Certificate

2023

2021

eScience Institute, University of Washington

Coursework: Machine Learning, Introduction to Mathematical Statistics, Data Visualization.

RESEARCH EXPERIENCE

Graduate Research Assistant

2021-present

School of Oceanography, University of Washington, Seattle, USA.

Advisors: Georgy Manucharyan, Patrice Klein (JPL, Caltech)

Research Directions: Mesoscale Eddy Dynamics, (Sub-)mesoscale Scale Interactions, Deep Learning, Satellite Oceanography.

M.Phys. Research Project

2020-2021

Department of Physics, University of Oxford, Oxford, UK.

Advisor: Caroline Terquem

Research Directions: Tidal Dissipation, Circularization of Binary Star Systems.

Summer Undergraduate Research Student

2018

Central Laser Facility, Harwell, UK.

Advisor: David Neely

Research Topic: Developed a 3D ray-tracing code in MATLAB.

AWARDS & FELLOWSHIPS

Theodore & Marie Sarchin Endowed Fellowship

2021-2024

School of Oceanography, University of Washington.

\$17,500 additional graduate support over 3 years.

Johnson Memorial Prize for an M.Phys. Project in Astrophysics 2021 Department of Physics, University of Oxford.

University College Scholarship

2019, 2020, 2021

University College, Oxford.

Awarded for performance in undergraduate examinations.

Gibbs Prize for the Physics Department Speaking Competition

Department of Physics, University of Oxford.

University College Exhibition

2018

2019

University College, Oxford.

Awarded for performance in undergraduate examinations.

PUBLICATIONS

Martin, S. A., Manucharyan, G. E., & Klein, P. (under review), Deep Learning Improves Global Satellite Observations of Ocean Eddy Dynamics, Nature Communications (under review), ArXiv, Code, Data

Martin, S. A., Manucharyan, G. E., & Klein, P. (2023), Synthesizing Sea Surface Temperature and Satellite Altimetry Observations Using Deep Learning Improves the Accuracy and Resolution of Gridded Sea Surface Height Anomalies, Journal of Advances in Modelling Earth Systems, 15, e2022MS003589. Paper, Code

Terquem, C. & Martin, S., (2021). The circularization timescales of late-type binary stars. Monthly Notices of the Royal Astronomical Society, 507 (3), 4165-4177. Paper, ArXiv

PRESENTATIONS Ocean Sciences Meeting 2024 (New Orleans, USA)

Feb. 2024

'New Estimation of Global Mesoscale Surface Currents with Enhanced Resolution Through a Deep Learning Synthesis of Satellite Observations'. (poster)

Hewlett Packard Enterprise SmartSim Team (virtual)

Sep. 2023

'Estimating surface ocean currents from sparse satellite observations with deep learning'. (invited talk)

Eddy Energy Climate Process Team (Woods Hole, USA) May 2023 'Deep learning for improved mesoscale surface geostrophic current mapping from

satellite altimetry and SST observations'. (talk)

UW Physical Oceanography Seminar (Seattle, USA)

Apr. 2023

'Reconstructing surface mesoscale ocean dynamics from sparse satellite observations with deep learning'. (talk) [recording]

IMSI Remote Sensing for Climate Analysis Workshop (virtual) Nov. 2022 'Reconstructing surface mesoscale ocean dynamics from sparse satellite observations with deep learning'. (talk) [recording]

Ocean Surface Topography Science Team (Venice, Italy) Nov. 2022 'Deep learning for accurate SSH reconstruction from altimetry and SST observations'. (poster)

Data Science in Oceanography Summer School (Seattle, USA) Aug. 2022 'Reconstructing sea surface height from satellite observations with deep learning'. (talk)

SWOT Science Team (virtual)

Jun. 2022

'Using machine learning to interpolate SSH'. (invited talk)

23rd AMS AOFD Conference (Breckenridge, USA)

Jun. 2022

'A deep learning approach for reconstructiong mesoscale ocean dynamics from satellite observations'. (poster)

Ocean Sciences Meeting 2022 (virtual)

Mar. 2022

'Reconstructing sea surface height from sparse along-track satellite altimeter observations using deep learning: an exploratory study'. (poster)

MENTORING

Nilesh Sathyanarayanan (Skyline High School) Dec

Dec. 2023 - present

Physics-informed neural networks applied to QG turbulence.

Maya Avida (Princeton)

Jun. - Aug. 2023

Forecasting mesoscale ocean dynamics using deep learning.

Dylan Epstein-Gross (Princeton)

Jun. - Aug. 2023

Reconstructing cloud-free SST using deep learning.

TEACHING

TA for classes at University of Washington

OCEAN 285: Physics Across Oceanography

Sept. - Dec. 2022

Data Science in Oceanography Summer School (UW) Aug. 2022, 2023

Prepared and led a tutorial for undergraduate students on the application of machine learning to problems in ocean science.

OUTREACH

Data Science in Oceanography Summer School (UW) Aug. 2022, 2023

Helped organize summer school aimed at preparing and inspiring undergraduate students (especially from under-represented groups) for graduate school in oceanography. Responsibilities included: reviewing applications, planning school schedule & curriculum, participating in Q&A's on graduate school admissions.

Aquatic Sciences Open House (UW)

May 2022

Demonstrated GFD experiments for K-12 students.

Univ Ambassadors (University College, Oxford)

2017-2021

Gave college tours and participated in admissions Q&A's for visiting high school students from socio-economically underprivileged post codes.

CODE SKILLS

Python

Computational fluid dynamics, deep learning (TensorFlow and PyTorch), geo-spatial data analysis (Xarray, Dask, & other Pangeo tools).

HPC

NASA Pleiades, PBS, distributed deep learning on GPUs.

MATLAB

Computational fluid dynamics, data analysis, data visualization.

D3.js

Interactive data visualization (seaTracks: a visualization of simulated surface drifters in the Puget Sound I developed for a class project).

Fortran

Created custom experiments with Modules for Experiments in Stellar Astrophysics (MESA).

C++

Created custom experiments with FlowSieve.