Scott A. Martin

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

Email: smart1n@uw.edu Website, Google Scholar

\mathbf{ED}	$\mathbf{H}\mathbf{C}$	ATI	\mathbf{ON}

PhD student in Oceanography

2023-present

PhD expected: 2026

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

Advanced Graduate Data Science Certificate

2021-2023

eScience Institute, University of Washington, Seattle, USA.

M.S. in Oceanography

2021-2023

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

MPhys in Physics (First Class)

2017-2021

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

RESEARCH EXPERIENCE

 $Graduate\ research\ assistant$

2021-present

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

Advisor: Georgy Manucharyan

Committee: LuAnne Thompson, E. Virginia Armbrust (both UW Oceanography), Patrice Klein (JPL, Caltech), Steven Brunton (UW Mech. Engineering)

Developing a deep learning approach for more accurately estimating surface ocean currents from sparse satellite observations in regions of energetic mesoscale turbulence.

MPhys research project

2020-2021

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

Advisor: Caroline Terquem

Applied a new theoretical formalism describing the interaction between convection and tides in the convective envelopes of binary stars to predict tidal circularization timescales for late-type binaries that are in good accord with the available observations, thus potentially resolving a longstanding open question in astrophysics. (Terquem & Martin (2021))

 $Summer\ under graduate\ research\ student$

Summer 2018

Central Laser Facility, Harwell, UK.

Advisor: David Neely

Developed a MATLAB code for 3D ray tracing of a laser beam as it passes through short-lived plasma guiding structures.

AWARDS & FELLOWSHIPS

 $The odore \ \mathcal{E} \ Marie \ Sarchin \ Endowed \ Fellowship \ in \ Oceanography$

Johnson Memorial Prize for an MPhys Project in Astrophysics

2021-2024

School of Oceanography, University of Washington.

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

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

2019

Department of Physics, University of Oxford.

University College Exhibition

2018

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

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 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 Meeting (Woods Hole, MA, USA) May 2023 'Deep learning for improved mesoscale surface geostrophic current mapping from satellite altimetry and SST observations'. (talk)

UW Physical Oceanography Seminar (Seattle, WA, USA) Apr. 2023

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

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

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

UW Data Science in Oceanography undergrad. summer school (Seattle, WA, USA)

'Reconstructing sea surface height from satellite observations with deep learning'.

SWOT Science Team Meeting (virtual)

Jun. 2022

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

23rd AMS AOFD Conference (Breckenridge, CO, 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)

TEACHING & MENTORING

Undergraduate research assistants mentored:

Maya Avida (Princeton, summer 2023), Dylan Epstein-Gross (Princeton, summer 2023)

TA for UW course OCEAN 285: Physics across oceanography Sept. - Dec. 2022

Aug. 2022 Data science in oceanography undergrad. summer school (UW) Prepared and led a tutorial for undergraduate students on the application of machine learning to problems in ocean science.

CODE SKILLS

Python: computational fluid dynamics, physics modeling, deep learning (Tensor-Flow and PyTorch), data analysis, data visualisation.

 $MATLAB\colon$ computational fluid dynamics, physics modeling, data analysis, data visualisation.

Linux: experienced user.

D3.js: interactive data visualization.