Matheus Fagundes

Engineer

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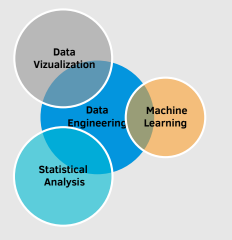
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Technical Skills —

Overview



Programming

Python • Linux/Unix

MATLAB • LETEX • R

SOL • FORTRAN

Education -

PhD candidate in Engineering (GPA 3.49)
Specialization: Water and Environment
University of Georgia
2019 - Present | Georgia, US
NSF Graduate Research Fellow

MSc., Marine Sciences University of Georgia 2016 - 2018 | Georgia, US NSF Graduate Research Fellow

BsA., Oceanography and Limnology Universidade Federal do Maranhao 2010 - 2016 | Maranhao, Brazil

Experiences

Courses

 Advanced Fluid Mechanics, Transport and Mixing in Natural Flows, Computational Engineering, Climate and Mathematics, Data Mining(audited), Data Analysis for Geoscientists, Modeling Earth's Climate System, Applied Regression Analysis, Deep Learning & Engineering Applications (audited).

OceanHackWeek 2019

OceanHackWeek

- It is a hybrid between Ocean Sciences and Data Science
- Learned several tools in Python to apply in Data Science and Ocean Science during a week. (WeekSchedule)
- 21st Century Prediction of Fish Larvae Catch Using ML This project was a machine learning effort to predict fish larvae catch numbers. (github)

Sep 2012 -Dec 2013

Scholarship Award by Brazil-Canada (CBIE)

- Internship titled: Modeling potential Energy in Internal Gravity Waves using python - Advisor: Dr. James R. Munroe
- Worked with internal gravity waves dataset generated in the laboratory and used Python to perform the calculations.

Research

2019 -Present PhD. Candidate, Graduate Research Assistant University of Georgia Dissertation: Name to be determined

- Adding a kelp vegetation module in ROMS.
- Running larvae simulation and Oxygen Dynamics to understand the impact of vegetation in the model.
- Deep learning to predict Spatio-temporal for kelp forests in the future.
- · Tools: Python, scikit-learn, pandas

2016 - 2018 MSc. Candidate, Graduate Research Assistant University of Georgia Thesis: Exposure of nearshore organisms to climate stressors in the upwelling region of Monterey Bay (see publication below)

- Proposed the inclusion of high frequency variability when downscaling Global Climate simulations.
- Simulation, Validation, Analyses of ocean dataset. Delivered over 4000 lines of code.
- PCA, Bootstrapping, Monte Carlo, Linear/Logistic regression.
- · Tools: Python, scikit-learn, pandas

Publications

Valle-Levinson, A., A. Daly, M.; Juarez, B.; Fagundes, M.; Woodson, C. B.; Monismith, S. G. **Influence of kelp forests on flow around headlands**, Journal: Science of the Total Environment (*under corrections*).

Omidvar, S.; Fagundes, M.; Woodson, C.B. **Modification of internal wave generation** and energy conversion in the nearshore due to tide-tide and tide-wind interactions, JGR Oceans (*in revision*).

Fagundes, M. et al. Downscaling global ocean climate models improves estimates of exposure regimes in coastal environments, Nature Scientific Reports, 2020. https://www.nature.com/articles/s41598-020-71169-6