Matheus FAGUNDES

CONTACT

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EDUCATION

Present- University of Georgia, Athens, GA PhD in Engineering with emphasis in Environment and Water
 2016–2018 University of Georgia, Athens, GA MSc in Marine Sciences
 2010–2016 Universidade Federal do Maranhao (Federal University of Maranhao), Sao Luis, MA, Brazil B.S. in Oceanography
 2012–2013 Memorial University/Marine Institute, St. John's, NL, Canada Visiting Undergraduate Student

RESEARCH INTERESTS

- · Numerical Modeling
- · Data Analysis
- · Nearshore processes
- · Biophysical Interactions

HONORS

August 2019-	NSF Graduate Research Fellow, Department of Engineering, Univ. of Georgia
	NSF Graduate Research Fellow, Department of Marine Sciences, Univ. of Georgia Modeling exposure time of abalone population under present and future ocean acidification conditions in an upwelling region.
Jan 2014 – Jun 2016	Coastal Water Quality and Marine Sediment Program Scholarship Award (title translated), Department of Oceanography and Limnology, Federal Univ. of Maranhao Modeling the sediment transport dynamics of Sao Marcos Bay - Sao Luis - Maranhao - Brazil
Sep 2012 – Dec 2013	Scholarship Award by Brazil-Canada (CBIE) Science Without Borders Program
Nov 2015	The best undergraduate student's GPA of the Oceanography program of 2015 (Award)

INTERNSHIPS

2014 - 2016	Coastal Circulation on the Internal Continental Shelf of the Brazilian Equatorial Margin using ROMS Advisor: Dr. Audálio Rebelo Torres Junior
144 h	Scientific training to run the Regional Ocean Modeling System (ROMS) and participation in seminars in physical oceanography and meteorology fields Advisor: Dr. Luciano Ponzi Pezzi
390 h	Modeling potential Energy in Internal Gravity Waves using python Advisor: Dr. James R. Munroe

PUBLICATIONS

Fagundes, M. et al. Global climate models overestimate exposure regimes in nearshore environments, Nature. Scientific Reports: under revision.

CONFERENCE PRESENTATIONS

Mar $14^{th} - 18^{th}$, 2018 The Eventual Presence of Freshwater of Amazonas River Over the Continental Shelf of the State of Maranhão - Brazil, Torres Junior, A.R., Fagundes, M., da Silva Dias, F.J., de Castro, A.C.L., Santos, E.D.V., Soares, R. A., Neta, R.N.F.C. Oral Presentation at 14th International Conference of Computational Methods in Science and Engineering - ICCMSE 2018 Feb. $11^{th} - 16^{th}$, 2018 Investigating hypoxia in a Climate Change scenario in a region of upwelling. Fagundes, M., Omidvar, S., Woodson, C.B. Poster at 2018 Ocean Sciences Meeting Feb. $11^{th} - 16^{th}$, 2018 THE GENERATION OF INTERNAL WAVES BY VARIABLE WIND STRESS AND TIDAL FLOW INTERACTIONS IN THE NEARSHORE. Omidvar, S., Fagundes, M., Woodson, C.B. Oral Presentation at 2018 Ocean Sciences Meeting Oct $06^{th} - 09^{th}$, 2015 Superficial Circulation on the Equatorial Atlantic in periods of extremes EL-NINO and LA-NINA: Preliminary results of a Regional Model. Fagundes, M., Campos, P.C., Parise, C.K., Pezzi, L.P., Junior, A.R.T., Sutil, U.A., Gouveia, M.B. poster at XI OMARSAT (Symposium of waves, tides, oceanic engineering and satellite oceanography (title translated)) Oct $25^{th} - 29^{th}$, 2014 Wave Tides propagation at Itapecuru's river basin: a study. Soares, R., Fagundes, M., Torres, A.R.T., Quadros, E., Azevedo, J., Castro, A.C., Campos, G., poster at VI Brazilian Congress on Oceanography (title translated)

COURSES RELATED

- Marine Sciences Department
 - Global Biogeochemical Cycles (Spring 2018)
 - Estuarine and Coastal Physical Oceanography (Fall 2017)
 - General Physical Oceanography (Spring 2017)
- Engineering Department
 - Advanced Fluid Mechanics (Spring 2018)
 - Transport and Mixing in Natural Flows (Spring 2017)
 - Computational Engineering (Fall 2016)
- · Mathematics Department
 - Climate and Mathematics (Fall 2016)
- · Geology Department
 - Data Analysis for Geoscientists (Fall 2017)
- · Statistics Department
 - Applied Regression Analysis (Spring 2019)

SHORT TERM COURSES

 ${\sf Aug}26^{th}-30^{th}$, 2019 **OCEANHACKWEEK 2019**

University of Washington

Jan $19^{th}-23^{th}$, 2015 LINUX for High Performance Computing: an Introduction

Hours: 7.5 h

National Laboratory of Scientific Computation (LNCC)

Jan $19^{th} - 23^{th}$, 2015 **FORTRAN** for Computational Modeling

Hours: 7.5 h

National Laboratory of Scientific Computation (LNCC)

Oct $25^{th} - 29^{th}$, 2014 Simulation and Analysis of oil spill using MIKE 21

Hours: 7 h

VI Brazilian Congress on Oceanography

April 3^{rd} , 2013 PSDP - Professional Skills Development Program

Memorial University (MUN)

Sep 5^{th} -Dec 8^{th} , 2012 English as Second Language (ESL), advanced level

Weeks: 12

Memorial University (MUN)

Oct $07^{th} - 12^{th}$, 2011 Ocean Data View

Hours: 8 h

XXIII National Week on Oceanography

COMPUTER SKILLS

Basic Knowledge: Neview, Cloud Computing, Machine Learning Intermediate Knowledge: CLIMATE DATA OPERATORS (CDO), FORTRAN, LETEX

Advanced Knowledge: R, LINUX/UNIX, bash, MATLAB

Proficient Knowledge: PYTHON

Numerical Model: Coupled-Ocean-Atmosphere-Wave-Sediment Transport

(COAWST) Modeling System

LANGUAGES

PORTUGUESE: Mothertongue ENGLISH: Full Professional FRENCH: Basic Knowledge

OTHERS

Practical Guide to build and set up COAWST in the Kerana Cluster, (title translated)

Author: M.S Ueslei Adriano Sutil. Contributed helping with Python codes.

INTERESTS AND ACTIVITIES

Programming, Hiking, Fishkeeping Volleyball, Travelling

REFERENCES

Upon request. Dr. Brock Woodson - PhD in Civil Engineering at Georgia Tech, Assistant Professor at Engineering Department, University of Georgia

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