# CONTACT

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(704)608-2871

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LinkedIn: eric-jagodinski

# **CERTIFICATIONS**

# Google Data Analytics Specialization

2022

A professional certificate through Coursera to prepare, process, analyze, and present data for datadriven decision. (SQL, Tableau, R)

#### M.S. Ocean Engineering

2018

Masters En Passant earned while completing courses towards my PhD.

# Offshore Engineering Graduate Certificate

2018

A graduate level certificate specialization. Courses: Advanced Hydrodynamics, Offshore Structures, Hydrodynamics of Ship Design

# **SKILLS**

Python	4+ yrs
Linux	4+ yrs
Machine Learning	3+ yrs
Git	3+ yrs
Fortran	2+ yrs
Teaching	5+ yrs

# **ERIC JAGODINSKI**

Research Scientist - Engineer

## **EDUCATION**

#### Ph. D. - Ocean Engineering

2017 - Dec. 2022\*

FAU - SeaTech Research Center, Dania Beach, FL

Dissertation: Deep Reinforcement Learning with Image Recognition for Autonomous Control in Fluid Dynamics Simulation

#### **B.S.** - Ocean Systems Engineering

2010 - 2016

Florida Atlantic University- Boca Raton, FL

Capstone Project: Autonomous surface vehicle capable of GPS navigation and station keeping in dynamic conditions (Electrical Team Lead).

#### **PUBLICATIONS**

# Data-driven identification of dynamically important regions in turbulent flows using 3D Convolutional Neural Networks

In Review

Status: Submitted (April 2022)

### WORK EXPERIENCE

#### Graduate Intern

Summer 2018

Naval Research Laboratory, Stennis Space Center, MS

Used OpenFOAM CFD software for simulating rogue wave and wind interaction. Learned to use Linux, High-Performance Computing (U.S. Army's Excalibur) and Numerical Modeling.

#### **Engineering Technician**

05/2014 -04/2015

#### Agilis Measurement Systems, Palm Beach Gardens, FL

Assembled computer monitoring and signal conditioning systems used on NextEra turbines. Learned data analysis through real-time monitoring of turbine data.

# CONFERENCES

- Poster: Turbulent flow Identification using 3D Convolutional Neural Networks. FAU Data-Driven Science and AI Conference (2022).
- Presentation: Data-Driven blowing-suction control in a turbulent channel flow. APS Division of Fluid Dynamics (2021)
- Presentation Convolutional Neural Networks for Identifying Coherent Turbulent Structures. APS Division of Fluid Dynamics (2019)

# **EXTRACURRICULAR**

- Instructor Fluid Dynamics (2021).
- Teaching Assistant Computer Applications, Fluid Dynamics, Materials, Oceanography.
- Engineering Camp Volunteer (2021-2022).
- Put all the points that are not covered in above sections.