# **BRET BOSMA**

SENIOR RESEARCH ASSOCIATE I

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#### **EXPERIENCE**

#### 2016 - Present O.H. HINSDALE WAVE RESEARCH LABORATORY,

**OREGON STATE UNIVERSITY** 

Senior Research Associate I

Scaled physical and numerical modeling of Ocean Wave Energy Converters; Instrumentation and data acquisition for a variety of wave laboratory projects.

# 2015 NORTHWEST NATIONAL MARINE RENEWABLE

**ENERGY CENTER, OREGON STATE UNIVERSITY** 

U.S. DOE EERE Postdoctoral Research Fellow

Physical and numerical modeling of a wave energy converter for verification and validation of the WEC-Sim simulator code.

#### 2014 HYDRAULICS AND MARITIME RESEARCH CENTRE,

UNIVERSITY COLLEGE CORK, IRELAND
U.S. DOE EERE Postdoctoral Research Fellow

Research on the Galway Bay, Ireland 1/4 scale wave energy test

site.

### 2010 - 2013 NORTHWEST NATIONAL MARINE

RENEWABLE ENERGY CENTER

**Graduate Research Assistant** 

Developed design guide for wave energy converter design and testing. Design, buildt and tested scaled autonomous wave energy

converter.

## **EDUCATION**

#### 2013 PHD, ELECTRICAL ENGINEERING

**Oregon State University** 

Dissertation: On the Design, Modeling, and Testing of Ocean Wave Energy Converters.

#### 2008 MASTERS OF SCIENCE, ELECTRICAL ENGINEERING

California State University, Chico

Thesis: A Novel Technique for Maximum Power Operation of Photovoltaic.Arrays Using Real-time Identification.

## **STATEMENT**

Experienced researcher in renewable energy applications most recently focused on ocean wave energy system physical and numerical modeling and testing. Skilled at design and troubleshooting of laboratory instrumentation and data acquisition systems including control.

## **TECHNICAL**

MATLAB/Simulink

Speedgoat

Labview

Solidworks

Ansys AQWA

WAMIT

NEMOH

Rhinocerous 3D

Orcaflex

HTML/PHP/Mysql

Excel

# **SKILLS**

## Instrumentation Specialist

Extensive implementation of laboratory sensors for wave, structure, and PTO analysis of physical models.

#### **Numerical Modeling**

Complete hydrodynamic modeling from solid modeling, through boundary element method, and time domain non-linear WEC modeling.

#### **Control System Design**

WEC control system design, modeling, and implementation.