NICHOLAS HAMILTON, PH.D.

Research Engineer

Renewable Energy, Fluid Dynamics, Remote Sensing

EXPERIENCE

Research Engineer & Principal Investigator National Renewable Energy Laboratory

Aug 2017 - Present

♀ Golden, CO

Lead R&D efforts within the DOE Atmosphere to Electrons initiative to advance the next generation of wind energy technology.

- Principle investigator of Aeroacoustic Assessment of Wind Plant Control quantifying changes in wind turbine noise emission introduced by 3D aerodynamic interaction of wind turbine blades with atmospheric flow
- Lead center-wide efforts in analytical and data-driven wind turbine wake model development, remote sensing technology and methods, and the use of field measurements for model validation
- Develop proposals for the national lab system, US DOE, NSF, and industry partners, that support new full-time research and administration positions
- Mentor graduate and undergraduate students in projects including modeling, analysis, and instrumentation development.

Research Associate

Wind Energy and Turbulence Lab, Portland State University

2014 - 2017

Portland, OR

Led a team of researchers working in an academic fluid mechanics research laboratory to investigate emerging science and engineering problems relating to aerodynamics and wind turbine arrays.

- Investigate high-Reynolds number fluid flows, including design of experiments, optical measurement systems, calibration and automation
- Lead fluid dynamics method development efforts for coupled dynamical systems, reduced-order modeling, and flow control
- Computational fluid dynamics studies to complement experimentation including analytical models, RANS and LES modeling
- Mentored students and researchers including training on lab procedure, experimentation, analysis and technical writing

Research/Teaching Assistant

Mechanical Engineering Department, Portland State University

2009 - 2014

♀ Portland, OR

Supported teaching and research activities in the student thermal/fluids laboratory. Appointment concurrent with advanced studies.

- Graduate instructor in the mechanical engineering curriculum with regular interaction with a large and diverse student body
- Managed the student fluid mechanics laboratory, designed laboratory exercises, student performance reporting and feedback
- Represented Maseeh College of Engineering and Computer Science in institution-wide transdisciplinary to advance sustainability objectives for the university

CONTACT

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in linkedin.com/in/nicholas-hamilton-55015753/

https://github.com/nhamilto

SKILLS

In the last decade of research, I have led complex, dynamic projects and cultivated expertise in turbulent fluid mechanics, remote sensing, and modern data science techniques. Through publishing peerreviewed scientific journal articles and presenting at academic and professional conferences, I have developed the ability to effectively communicate results.

Professional Capability

Communication

Project Management

Problem-Solving | Leadership

Adaptability | Mentoring

Public Speaking | Team Building

Conflict Resolution

Technical Proficiencies

Coding/Programming
Experimentation
Remote Sensing
Wake Modeling
Software Development
Model Validation
Uncertainty Quantification

Resource Characterization

Computational Fluid Dynamics

LANGUAGES

English Spanish French



EDUCATION

Doctor of Philosophy, Mechanical Engineering Portland State University

2013 - 2016

Portland, OR

DISSERTATION: Wake character in the wind turbine array: (Dis-)organization, spatial and dynamic evolution, and low-dimensional modeling DESCRIPTION: Novel development of the proper orthogonal decomposition along spatial coordinate yields spatial evolution of wake modes and leads to reduced order modeling of dynamical systems ADVISORS: Dr. Raúl Bayoán Cal and Dr. Murat Tutkun

Master of Science, Mechanical Engineering Portland State University

2012 - 2014

Portland, OR

THESIS: Anisotropy of the Reynolds stress tensor in the wakes of wind turbines in Cartesian arrangements with counter-rotating rotors

ADVISORS: Dr. Raúl Bayoán Cal and Dr. Murat Tutkun

Master of Science, Computational and Experimental Turbulence

École Centrale de Lille ENSIP/ENSMA

2010 - 2012

♀ Lille and Poitiers, France

THESIS: Characterization of wake dynamics for aligned and staggered wind turbine arrays via low-dimensional modeling

ADVISORS: Dr. Raúl Bayoán Cal and Dr. Murat Tutkun

Bachelor of Science, Mechanical Engineering Portland State University

2004 - 2010

Portland, OR

Summa Cum Laude

AWARDS AND HONORS

- NREL's Outstanding Mentor Award, honoring honors the top mentors nominated by postdoctoral researchers, Research Participant Program (RPP) interns, and Science Undergraduate Laboratory Interns (SULIs). (2018)
- Ecosystem Services for Urbanizing Regions (ESUR) Integrative Graduate Education and Research Traineeship (IGERT) Doctoral Fellowship, National Science Foundation and Portland State University (2013–2015)
- Maseeh Fellowship, awarded to outstanding graduate students enrolled in Master's or Ph.D. programs in Maseeh College of Engineering and Computer Science (2015–2016
- Outstanding research assistant of the year, Portland State University, Department of Mechanical and Materials Engineering (2013, 2014)

SCIENTIFIC IMPACT

Publication Metrics

Citations: **320**+ h-index: **10** i10-index: **11**

Additional detail can be found on:

Google Scholar Profile
ORCID

Research Portfolio

Over the last 8 years of my research careers, I've lead or contributed to more than 20 peer-reviewed scientific journal articles, four technical reports, one book chapter and countless conference papers and podium presentations. For a full list of my research output, please contact me directly or see the list here.

Editorial Work

Associate Editor for the Journal of Renewable and Sustainable Energy.

Peer Review

In the past few years I have served extensively as a peer reviewer for for scientific publications including:

- Wind Energy
- Wind Energy Science
- Journal of Fluid Mechanics
- Physics of Fluids
- Physical Review Fluids
- Journal of Renewable and Sustainable Energy
- Energies