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ENERGY AND ENVIRONMENTAL ECONOMICS, INC.

San Francisco, CA

Senior Consultant

Mr. O'Neill joined E3 in 2019 from the Irish Transmission System Operator EirGird, where he conducted load flow analysis and constraint studies and coordinated closely with the Irish National Control Center. During graduate school, he helped create a framework for valuing energy storage for utilities and, as an intern at NRG Energy's renewable business, developed resource plans for microgrids. Prior to graduate school, Mr. O'Neill conducted two years of laboratory research, first on lithium-ion batteries and then on tidal energy.

Mr. O'Neill holds an M.S. in Civil and Environmental Engineering (Atmosphere/Energy) from Stanford University and a B.S. in Mechanical Engineering from Brown University.

EIRGRID *Near Time Operations Engineer*

Dublin, Ireland August 2017 – July 2019

- Conducted continual studies to identify constraints, thermal overloads, and voltage violations on the system in order to assist the National Control Center in operating an N-1 secure system
- Developed a new procedure for generator testing under the new electricity market
- Commenced training to become a transmission control center operator in the National Control Center of the Irish TSO

UNIVERSITY COLLEGE DUBLIN

Dublin, Ireland April 2017 – June 2017

Post Graduate Research Fellowship

 Performed literature reviews on combined generation and transmission planning; helped merge an AC optimal power flow model and a unit commitment model in Python

AURORA SOLAR *Business Analyst*

Palo Alto, CA January 2016 – March 2016

 Provided customer care solutions and fielded customer service inquiries after purchase; responsible for expansion into the academic sector by marketing the software for educational purposes

NRG ENERGY INC. - NRG RENEW

Intern

Scottsdale, AZ June 2015 – August 2015

- Developed resource plans for microgrids as part of the Emerging Businesses and Technologies group of NRG Renew; sized solar arrays and optimized battery and other resources while minimizing cost
- Conducted research into solar + battery storage systems, providing an in-depth analysis of current pricing, market opportunities, and vendor propositions

THE SOLUTIONS PROJECT

Stanford, CA

Team Member

September 2014 – February 2015

 Worked on a method of matching supply and demand of electricity through storage applications that can be applied to many countries around the world

THE ENERGY TRANSFORMATION COLLABORATIVE

Stanford, CA

Team Member

September 2014 - December 2014

 Developed and planned the first stage of a distributed storage valuation method for municipal utilities

HARVESTING TIDAL ENERGY RESEARCH

Providence, RI

Research Assistant

September 2013 - May 2014

 Developed an optimization code for a wing type energy-harvesting object that incorporates frequency, pitch, and heave to establish parameters to maximize the harvesting of tidal energy

LITHIUM ION BATTERY RESEARCH

Providence, RI

Research Assistant

June 2012 – August 2013

 Investigated the effects of cycling rates on cathode material in lithium-ion batteries by observing the stress patterns during multiple lithiation and de-lithiation cycles; focused on innovative materials to improve lithium ion battery cycling; investigated anode material, cathode material, and the use of solid electrolytes

Education

Stanford University

Stanford, CA

M.S., Civil and Environmental Engineering (Atmosphere/Energy)

2016

Brown University

Providence, RI

B.S., Mechanical Engineering (with Highest Honors)

2014

Citizenship

United States, Switzerland