Ryan Leahy

rleahy0399@gmail.com � (630) 360-0018 � Madison, WI

WORK EXPERIENCE

Edgewater Resources LLC

Coastal Engineer EIT

- Create presentation and construction ready drawing sets of proposed designs and structural details.
- Complete federal and state level permit applications for proposed site work.
- Conduct ecological research to promote biodiversity and minimize site mitigation from proposed designs.
- Carry out field work that includes topography and bathymetry surveying and examining existing coastal structures at a project site.
- Gather, clean, and statistically analyze existing wind and wave data from the online databases hosted by university research groups and the National Oceanic and Atmospheric Administration (NOAA).
- Design and test coastal structures under extreme conditions by building physical and computer wave models and wave theory/structural calculation spreadsheets.
- Conduct market research and cost estimates for proposed marina designs for clients.

Andrews Engineering Inc.

Civil/Environmental Engineer Intern

- Assisted in Phase I and II site surveys for Winnebago county landfills and Illinois Department of Transportation sites.
- Completed construction quality assurance oversight of Winnebago County Landfill East cell expansion, including composite liner installation and caisson pipe raising.

John Deere

Data Analyst Intern

- Managed and worked with a team of Purdue University students to create a computer program to gather and analyze NOAA climate data trends to predict corn yield in the Northern Midwest region of the U.S.
- Coordinated presentation meetings and deliverable deadlines with team members and John Deere personnel.

EDUCATION

Purdue University

BS Environmental and Ecological Engineering, Psychology Minor West Lafayette, IN

- 3.8/4.0 GPA
- Study Abroad in Sweden Sustainability Across Sectors Program (May 2019)
- Wiley Radio showrunner and D.J. (2017 – 2021)
- Relevant Courses: Environmental Hydrology, Hydraulics and Wet Lab, Urban Hydraulics, Water Treatment, Environmental and Ecological Systems Modeling, Environmental and Ecological Analysis Laboratory, Coastal Engineering

Old Dominion University

Norfolk, VA

Graduate Course: Introduction to Coastal Processes and Linear Wave Theory

SKILLS & CERTIFICATIONS

- Programs: AutoCAD/Civil3D, MIKE 21 SW and BW, Microsoft Office, R Studio
- Certifications: Environmental EIT (State of Illinois)

Jun. 2021 - Present

Madison. WI

Jan. 2022 – Apr. 2022

Springfield, IL

Aug. 2019 - Apr. 2020

West Lafayette, IN

Aug. 2017 - May 2021

Jun. 2020 - Aug. 2020