

CHRIS NEILSON

cmneil17@gmail.com • (207)-337-5375

EDUCATION

St. Lawrence University

Canton, NY

Bachelor of Science.

Major: Environmental Studies-Biology

April 2021

EXPERIENCE

Community Solar Customer Allocations Analyst

Nautilus Solar Energy LLC., Remote, ME

February 2024-Present

- Analyze Nautilus entire customer base's electric usages every month in order to correctly size them on our farms.
- Report using Microsoft Power BI internal and third party allocation percentages monthly across 60+ solar farms
- Communicate with Utilities regarding allocation list submittal across across 11 markets.

Community Solar Outreach Analyst

Nautilus Solar Energy LLC., Remote, ME.

May 2021-February 2024

- Educate community organizations on the benefits of Community Solar
- Track and attend small and large scale sponsorships with the goal of enrolling customers
- Report progress of all sponsorships, partnerships, and community involvement to the Community Solar Executive Director

Center Store Associate

Hannaford, York, ME

Winters 2018-2019

- Efficiently restocked shelves and maintained inventory levels to ensure optimal product availability.
- Organized products by category and rotated stock to minimize waste and maximize freshness.
- Maintained clean, orderly shelves and aisles, ensuring a positive shopping experience for customers.

Farm Hand

Zach's Farm, York, ME

May 2016-August 2020

- Assisted in daily farm tasks including planting, harvesting, and irrigation ensuring smooth and efficient operations.
 - Worked alongside heavy farm equipment following safety and maintenance protocols.
 - Monitored crop growth, applied fertilizers and pesticides to maintain healthy crops throughout the growing season.
-

RESEARCH

Senior Thesis Researcher

Does the Copepod *Aglaodiaptomus leptopus* Tan in the Summer? A Case Study of Adirondack Bog Lakes"

Principal Investigator: Professor Brad Baldwin

St. Lawrence University, Canton, NY

August 2020 - December 2020

- Researched the effects of seasonal changes in coloration of zoo-plankton in Adirondack bog lakes
 - Individually sampled data in the field three times a week.
 - Collaborated constantly with concurrent study researchers on findings
 - Reported weekly findings to Professor Baldwin culminating into a semester long research study
-

SKILLS

Microsoft Office

Including data visualization with PowerBI and Excel

- Took data from over 100 community solar projects and created visualizations to show subscription levels.
 - Able to ingest, clean, and synthesize large data sets into manageable reports.
-

CERTIFICATES

Microsoft Office

Microsoft Certified: Power BI Data Analyst Associate

- Provide meaningful business value through easy-to-comprehend data visualizations.
- Enable others to perform self-service analytics.