

Logan Gruss

Waltham, MA | (732) 610-4432 | logangruss@brandeis.edu

Introduction

Passionate and results-driven employee with a growing academic background in physics. I am seeking to leverage my expanding education in order to develop a better understanding of sustainable/renewable energy practices. Dedicated to contributing to innovative projects which study particle physics and promote energy efficiency.

Experience

Fort Rock LLC- Property Manager, 16 units (Portsmouth, NH)

Reference: Perry Gruss (Landlord; Property Owner)- contact upon request **2019-2024**

- **Unit Leasing and Marketing:** rent units via online postings and custom photos using Zillow and Trulia, conduct showings and screen potential tenants for the landlord
- **Property Maintenance:** regularly inspect units and property to ensure peak condition, coordinate with out-sourced maintenance for any larger projects
- **Financial Management:** collection of rent or any in-person payments; transitioned system to online payments

Marquis Energy, Ethanol and Co-Products- Work Study (Hennepin, IL)

Reference: Daniel Murray (Organizational Development Manager)- contact upon request **2025**

- **Biorefinery Project Management:** assisted Aaron Murray, *Project manager*, in overseeing 14 projects during the scheduled shutdown of half of the plant; ranging from cell cooling tower “packaging” replacement, replacement of faulty electronic gate, etc.
- **Industrial & USP Alcohol Laboratory:** overseen by Kyle Janiak, testing all outgoing USP and FCC regulated alcohol and distilled water for compliance; recording all necessary data. Overseeing proper dilution for 190 versus 200 proof products for two 600,000+ gal tanks
- **Co-Products Laboratory:** Shadowing TJ Askeland, Co-Products/R&D manager, in testing potentially more efficient polymer incorporated in the production of DDG’s, as well as high protein-high energy aquaculture feed.

Education

Southern New Hampshire University, BS Geosciences **2023-2024**

Major: B.S. Geosciences GPA: 4.0

Brandeis University **2024-Present**

Major: B.S. Physics GPA: 3.5