CHARLOTTE LAWTON

401.749.2427 charlotte.lawton@protonmail.com LinkedIn

EXPERIENCE

Habitable | Endeavor Foundation Environmental Action Fellow

January 2025 - February 2025

Researched environmental justice impacts of PVC and polystyrene supply chains, identifying advocacy opportunities

Reviewed and summarized architectural specification data for environmental analysis

Updated chemical compound group definitions in Pharos

Genesis Forensics | Intern

June 2024 - August 2024

Assisted with evidence audits and organized documents for ISO accreditation

Designed data visualizations to analyze and present company metrics

Managed the company blog, creating engaging posts

SHS Paper Hanging and Painting | Intern

June 2023 - August 2023

Prepared project bids using PlanSwift software for detailed cost analysis

Updated company website to enhance client engagement

Crate&Barrel | Merchandising Associate

December 2021 - Present

Streamline stockroom organization to improve product accessibility and efficiency

Receive and process trucks and customer orders

Collaborate with team members to meet sales floor presentation goals

Bennington College | Ceramics Studio Assistant

February 2024 - Present

Maintain the ceramics studio, kiln room, and related equipment

Load and unload kilns and conduct glaze substitution tests

EDUCATION

Bennington College | Bennington, VT

Expected 2025 | Concentration: Data Science, Mathematics

Lincoln School | Providence, RI

Graduated June 2021

ACTIVITIES

RISD Architecture Partnership

September 2019 - December 2019

Learned architectural drawing and model making

Designed a functional space given constraints

Glassblowing | Artist

2018 - 2020

Created functional and artistic glass pieces, including cups, bowls, and sculptures

AWARDS & CERTIFICATIONS

Celeste Cooper '64 Book Award (2019) -

Recognition for excellence in architecture and design through RISD Partnership

Completed Online Architecture Courses:

Roman Architecture, The Architectural Imagination, Making Architecture

SKILLS

Technical: Data Analysis (Excel, R, Python), 3D Modeling (Rhinoceros), Quantitative Reasoning, Mathematical Modeling

Research: Environmental Justice, Infrastructure and Planning