

Cynthia A. Niaz

Minneapolis, MN | GitHub: github.com/CynthiaNiaz | CynthiaNiaz.com

EDUCATION

CARLETON COLLEGE

Bachelor of Arts in Physics

Northfield, MN

Expected June 2027

Relevant Coursework: Thermodynamics, Electronics, Data Structures, Software Design, Mathematical Structures

Activities and Societies: Varsity Cross Country and Track & Field, Society of Physics Students

PROFESSIONAL EXPERIENCE

ORACLE

Cambridge, MA

Data and Analytics Extern (Remote)

December 2025 – Present

- Built market-intelligence dashboards integrating store-level data with public demographic and competitive indicators.
- Designed a weighted market-attractiveness scoring framework with interactive controls.
- Developed data pipelines using programmatic web data collection and public APIs.
- Translated ambiguous business questions into structured analytical models and reusable documentation.

U.S. DISTRICT COURT, DISTRICT OF MINNESOTA

Minneapolis, MN

Judicial Intern - Chambers of the Hon. William J. Fisher

June 2025 – September 2025

- Assist with administrative tasks supporting courtroom operations and case management workflows.
- Observe hearings, mediations, and oral arguments to gain direct exposure to federal bankruptcy procedures.
- Analyze pleadings, motions, and dockets using PACER and CM/ECF to track case progression and judicial reasoning.
- Prepared case summaries and reference materials to support chambers staff during proceedings.

WELLS FARGO BANK

Wayzata, MN

Teller

June 2024 – September 2025

- Processed high-volume financial transactions while adhering to strict compliance, security, and regulatory procedures.
- Verified customer identities and resolved account issues, including fraud prevention and transaction discrepancies.
- Managed sensitive financial data with confidentiality and attention to detail in a fast-paced environment.
- Delivered consistent, professional customer service while balancing efficiency with risk awareness.

3M

Maplewood, MN

Inventor Extern

December 2024

- Analyzed design tradeoffs and material choices for a Solventum product with 3M R&D teams.
- Presented technical product analysis integrating engineering performance and market context.

CAMPUS INVOLVEMENT

CARLETON COLLEGE – MAKERSPACE

Northfield, MN

Makerspace Manager

September 2025 – Present

- Guided students in prototype design and fabrication using 3D printers, laser cutters, microcontrollers, and electronics tools.
- Maintained and troubleshooted equipment; provided technical support in CAD, soldering, and rapid-prototyping workflows.
- Supported interdisciplinary engineering, design, and creative-technology projects from concept to functional prototype.
- Trained new student employees on equipment safety, fabrication workflows, and lab procedures.

FOCUS PROGRAM - PHYSICS MENTOR

Northfield, MN

Makerspace Manager

January 2026 – Present

- Mentored underrepresented STEM students in introductory physics, classical mechanics, and electricity & magnetism.
- Provided one-on-one and small-group academic support, adapting instruction to varied backgrounds and preparation levels.

SKILLS

- **Programming & Tools:** Python (NumPy, Pandas), R, Familiarity with C++
- **Quantitative Finance:** Monte Carlo Simulations, Financial Derivatives, Portfolio Optimization, Risk Modeling
- **Data Science & Machine Learning:** Probabilistic Models, SGD, Statistical Analysis
- **Additional Skills:** Academic Research, Technical Writing, Presentation Skills