# Melody Nguyen

melodyxnguyen@gmail.com | (669) 240-9976 | LinkedIn | Portfolio | GitHub

#### Technical Skills

Programming: Python (NumPy, Pandas, Scikit-learn, SciPy, pyFAI, fabio), Java, C, R, SQL Web & Tools: HTML, CSS, JavaScript (React), Excel, Tableau, Git, GitHub, Google Analytics

Certifications: United Nations Millennium Fellowship, Python Institute Programming

## Professional Experience

#### Machine Learning Intern

Jun 2025 – Present

Stanford Synchrotron Radiation Lightsource (SSRL)

Stanford, CA

- Developed Python tools to automate and optimize X-ray experiments for materials research
- Enhanced real-time scanning logic and data workflows in collaboration with beamline scientists

Product Ambassador

Sep 2024 – Present

marimo.io

New York, NY

- Designed a Stanford-hosted site promoting computation using reactive and reproducible Python notebooks
- Published research blogs to showcase interactive data and app-building tools

**Data Science Intern** 

Jun 2024– Aug 2024

SLAC National Accelerator Laboratory, Department of Energy

Stanford, CA

- $\bullet$  Analyzed 60+ PV datasets to enhance intelligent planning algorithms for renewable grid optimization
- Visualized heatwaves and temperature trends for energy development using NumPy, Pandas, Matplotlib

## Website Developer

Mar 2023 – Jun 2024

SLAC National Accelerator Laboratory, Department of Energy

Stanford, CA

- Marketing resources within the Applied Energy Department to support research funding and operations
- Revamped 5+ user interfaces and training sites for simulation software and deployments of power systems
- Crafted user manuals to promote sustainable tech adoption, cost savings, and reduce electrical consumption

#### EDUCATION

#### Pace University, Seidenberg School of Computer Science

New York, NY

Bachelor of Arts (BA) in Computer Science | Minor: Business | Dean's List, Honors College | GPA: 3.81

May 2026

• Courses: Data Science with Python and R, Data Structures and Algorithms, Object-Oriented Programming, Computer Organization, SQL for Business, Mathematical Structures, Economics, Marketing Research

# Initiatives & Impact

# Institute for Operations Research and Management Science

Feb 2023 - Present

President at Pace University

- Taught over 200 college students Python, R, SQL, Tableau, Excel with interactive workshops and competitions
- Awarded "Organization of the Year" for tripling attendance, events, and growing media presence to 700+ followers

## United Nations Millennium Fellowship

Jan 2021 – Present

Founder, President, and Campus Director

- Led 15 sustainable development projects and introduced Malala Yousafzai at graduation for 3,000 fellows
- Mentored 20+ students in STEM careers through leadership panels, civic engagement, and education programs
- Organized donation drives for NYC migrant families and raised \$300 for the Malala Fund

#### Wall Street Journal Case Study

Sep 2022 – Apr 2023

Marketing Analyst — MySQL, Microsoft Excel

- Conducted SWOT analysis and consumer research for a 3-year marketing strategy to increase retention rates
- Proposed customer membership renewal through revamped platforms and alumni-targeted promotions