

EDUCATION

New York University, Computer Science, 3.65 GPA

Programs: Project Outreach 2020; Liberal Studies 2020-2022; Dean's Circle Honors Program 2021-2022; NYU Buenos Aires Fall 2022

Organizations: NYU Women in Tech Cohort 2023-2024

Relevant Courses: Python; Java; Data Structures; Discrete Math; Data Management and Analysis; Computer Systems Organization; Basic Algorithms

Interests: web dev | data management | books/education

Languages: english (native) | turkish (intermediate) | spanish (intermediate)

Links

www.linkedin.com/in/damlaonder

<https://github.com/damlaonder>

Skills

Python | Java | HTML/CSS |
Jupyter Notebooks | Figma |
Microsoft Office | Google Suit

CODING PROJECTS

- **GoodReads Dupe** (HTML/CSS, Figma)
 - Designed mock landing pages of a homepage, the books I've read, the books I want to read, and the books I am currently reading
- **Txt me!** (Python)
 - Used object oriented programming, file inputs, and functions that allowed a user to create a log in, sign into their account, and a message to another valid user
- **The Numbers behind the Books** (Python)
 - Implemented matplotlib, dictionaries, and csv files to create my own data visualizations based on the books I've read between 2022 and 2023

INTERNSHIPS

Start Lighthouse, New York, NY

Oct 2023 - present

Intern

- Contributing to various projects aimed at enhancing the accessibility of books for children, gaining insights into the intricacies of running a successful non-profit organization.
- Engaging in comprehensive learning experiences regarding non-profit operations, including project management, fundraising, and organizational success metrics.

LEADERSHIP/RESEARCH

Rock Climbing Club, NYU Buenos Aires

Aug 2022 – Dec 2022

President

- Founded and developed the first rock climbing club for 50 students at NYUBA
- Executed strategic plans to facilitate engaging climbing events for groups of <20 students weekly
- Established inclusivity by creating a safe environment for beginner rock climbers to be challenged

Dean's Circle Honors Program, NYU Liberal Studies

Aug 2021 – May 2022

Undergraduate Researcher

- Led 2 discussion sessions on corresponding journal articles for 24 college students to examine politics, physical/ideological borders, cultural values to understand what fosters immobility
- Investigated how anthropogenic climate changes forces mobility/immobility in rural areas to urban areas of Turkey through case studies and peer-reviewed journal articles - focused on Turkey's agricultural economy, droughts, over-agglomeration in the cities, and the labor market