Linda Dominguez

(201)496-1973 | ld104@wellesley.edu | www.linkedin.com/in/linda-dominguez| https://github.com/limedosa

EDUCATION

Wellesley College

Wellesley, MA

B.S. in Computer Science and Psychology, double major

Sep. 2020 - May. 2024

Relevant Courses: Data Structures, Computer Programming & Problem Solving, HCI, Java OOP

Massachusetts Insitute of Technology(MIT)

Cambridge, MA

cross-registered student Sep. 2022 – present

Relevant Courses: Intro CS & Programming, Fundamentals of Programming, Web Design, WebLab

EXPERIENCE

Breakthrough Tech AI MIT

June 2023- Sept. 2024

Massachusetts Institute of Technology

• Selected for this prestigious initiative, providing cutting-edge training in data science, machine learning, and artificial intelligence to bridge the gender gap in computing fields.

Goldman Sachs Virtual Insights Series

May 2023- June 2023

virtua

 Gained valuable industry knowledge, networking opportunities, and insights into global financial markets and investment strategies.

Walker Institute Intern, The Walker School

June 2022 – Aug. 2022

Walker Therapeutic and Educational Programs, Wellesley, MA

• Utilized trauma-informed care to help the patient's emotion and behavior regulation.

Bahns Lab Data Analysis Research Assistant

Sep. 2021 – May 2022

Wellesley College, Wellesley, MA

• Developed measurement scales and analyzed data collected through Qualtrics and MTurk using Excel, SPSS, Tableau, etc.

SKILLS

Programming Languages: Python 3, JavaScript, Java, LATEX, HTML, CSS

Software and Libraries: ReactJS, VueJS, Git, MongoDB, NodeJS

Other: SPSS, Tableau, Qualtrics, OOP, Figma, Spanish, leadership, quick-learner

HACKATHONS

NIKE, Inc. INSIDIOUS Hackathon

March 2023

PROJECTS

Virtual Assistant | HTML, CSS, JS

In Progress

• Designed and developed a virtual assistant to optimize virtual focus.

Cleaning Website | Bootstrap, HTML, CSS, JS

In Progress

• Developed an interactive, functional cleaning and pet-sitting company website.

Bechdel Project | HTML, CSS, JS

March 2023

• Analyzed gender representation in 50 Hollywood movies using real-world data and diverse data structures. Demonstrated practical application of data structures in investigating gender imbalance.

AllChat | Javascript, VueJS, HTML, CSS, Graffitti

March. 2023- May 2023

• Developed an interactive functional messaging app.

ACTIVITIES AND LEADERSHIP

Camellia Student Leadership Award Recipient, Awarded by Wellesley College	May 2023
Wellesley College Honor Code Council, Deputy Chief Justice	Sep. $2022 - May 2023$
Wellesley College Tower Court Dormitory, Vice President	Sep. $2021 - May 2022$
Newman Catholic Ministry, Event Coordinator	Sep. $2022 - May 2023$