CAMILA GRISANTI

4 Ridgecrest East | Scarsdale, NY 10583 camilagrisanti2022@u.northwestern.edu | (914) 874-4050

EDUCATION

Northwestern University, Evanston, IL

Expected June 2022

Bachelor of Arts in Neuroscience | Concentration in Human Behavior and Cognition

Minor in **Computer Science**

Cumulative GPA: 3.743 / 4.00 | Dean's List: 6 of 9 graded quarters (3.7 or above)

Relevant Coursework: Mathematical Foundations of Computer Science, Computer Systems, Linear Algebra,
Data Structures & Algorithms, Human Computer Interaction, Artificial Intelligence

PROFESSIONAL EXPERIENCE

Tunepad Software Engineering Intern

Northwestern University June – September 2021

- Designed new and improved error messages for Tunepad.club website (Figma)
- Changed existing Tunepad files to fit new design with original code (HTML, CSS)
- Relocated error message to lie under a button on error line for improved user experience; This made it easier for users to read and understand their own coding errors to better learn Python (*JavaScript*)

InStore
Software Engineering Intern - Front End Developer

Highland Park, IL April 2021 – Present

- Restructured landing page to provide customers with easier access to product listings; Removed extra space in unnecessary places and aligned products accordingly (CSS)
- Created targeted content for home page to align with customer demographic to increase website traffic

Gratton Laboratory

Northwestern University

Undergraduate Research Assistant

February – September 2021

- Assessed quality of brain images of new participants to determine if it could be included in the study
- Quantified observations and performed statistical analysis on task performance and response time data
- Trained in administering fMRI scans, prepped and supervised the scanner for incoming participants

LEADERSHIP

McCormick School of Engineering

Computer Science Teacher Assistant – Peer Mentor

Northwestern University September 2020 – Present

- Selected as teaching assistant for Python computer programming course after rigorous application process
- Gained excellent proficiency in the language through holding weekly office hours, leading weekly discussion sections for extra practice, and grading homework, projects and tests

SKILLS

Programming: Proficient in Python, HTML, CSS, JavaScript, C, C++, DSSL2

Design: Figma

Software: Proficient in Microsoft Word, Excel, and PowerPoint

ADDITIONAL

Language: Fluent in Spanish and English, Proficient in French

Interests: Music (Piano, Ukulele, Guitar, Singing), Gymnastics, Psychology

Personal Website (self-coded): camilagrisanti.github.io