Jean Ortiz

Pittsburgh, PA | 412-932-7471 | jeanortiz120@gmail.com | www.linkedin.com/in/jean-ortizsan

EDUCATION

CARNEGIE MELLON UNIVERSITY

Pittsburgh, PA | Expected May 2025

Bachelor of Science

Major in Human-Computer Interaction; Minor in Photography

QPA: 3.32/4.00

RELEVANT COURSEWORK

CURRENT

Interaction Design, Prototyping Algorithmic Experiences, Methods for Statistics and Data Science

COMPLETED

Fundamentals of Programming and Computer Science, Introduction to Computer Systems, Design of Artificial
Intelligence Products and Services, Introduction to Functional Programming, User-Centered Research and Evaluation,
Parallel and Sequential Data Structures

EXPERIENCE

ENAIBLE PROJECT RESEARCHER

Pittsburgh, PA | Summer 2023

A team of five with a professor mentor and I investigated the distribution of cosmetics skins in Riot Games as a
method to increase community interaction and reduce toxicity within games.

USER CENTERED RESEARCH PROJECT

Pittsburgh, PA | Spring 2023

• A team of 4 and I researched different ways we could implement and integrate a better ad and video reporting system to the YouTube platform such that more users are promoted to contribute to the YouTube algorithm.

TEACHING ASSISTANT FOR PRINCIPLES OF IMPERATIVE PROGRAMMING Pittsburgh, PA | Summer 2022

 I led recitations and office hours for the class Principles of Imperative Programming where I helped other college students debug their code in the C language.

LIBRARY ASSISTANT

Pittsburgh, PA | Summer 2023

 I managed the front desk and video collection of our library where I communicated with colleagues. I helped other students look for items in the library as well as helping them use the various library resources.

ADMISSIONS ASSISTANT

Pittsburgh, PA | November, 2022 - May 2023

• I worked as an admissions assistant in the office of Undergraduate Admissions helping out with projects and assisting with prospective students' doubts and questions about our undergraduate programs.

MOPED DESIGN PROJECT

Pittsburgh, PA | Fall 2023

A team of three and I designed a new user experience for a moped under our interaction design class. The concept
included thinking about "How would Ford design a new electric moped?".

SKILLS

Technical Skills: C, Python, SML, LaTEX, SQLite, C# for Unity, R, Figma, Miro, Lightroom, Premiere Pro, Photoshop

Communication: Collaborator and Connector, Strong Listening Skills, Friendly and Positive Communicator

Languages: Fluent in English, Spanish