Caroline Pastrano

214.519.3552

cpastrano@utexas.edu

Austin, TX

https://caropasta.github.io/portfolio.html

EDUCATION University of Texas, Austin

May 2026

Master of Science, Information Studies conc. UX, Human-Computer Interaction Overall GPA: 4.0

University of Texas, Austin

May 2024

Bachelor of Science, Neuroscience Computer Science Certificate, Minor in Philosophy Overall GPA: 3.78

WORK EXPERIENCE UT Supplemental Instruction

August 2024 - Present

Graduate Assistant

- Coordinate events and create educational materials for the SI program
- Collaborate in completing administrative tasks to ensure SI runs smoothly
- Analyze data regarding student satisfaction and academic outcomes resulting in a 15% growth in SI attendance

UT Sanger Learning Center

August 2022 - May 2024

Peer Tutor

- Tutored UT students in biology, chemistry, and computer science
- Supervised small group drop-in tutoring sessions
- Mentored underclassmen in developing effective study habits and adjusting to university life

Jara-Oseguera Lab, UT Austin

December 2021 - May 2024

Research Assistant

- Conducted patch clamp experiments on temperature sensing ion channels in cells
- Visualized electrophysiological data from experiments for publication

UTCS Summer Academies

June 2021 - July 2021

Program Assistant

- Taught high school students to program in C++ and use an Arduino simulation
- Facilitated group work and collaboration in a virtual setting

PROJECTS CapMetro Usability Study

September 2024 - December 2024

Conducted a usability study on the app for CapMetro, Austin's public transportation service. Performed a heuristic evaluation, competitive analysis, and user testing.

Independent Video Game

September 2023 - December 2023

Designed and developed graphical user interface for an independent video game, created all art assets, collaborated with a team of four to program and implement functionality, conducted playtesting sessions and user interviews.

SKILLS Technology: Python (Pandas, NumPy, Matplotlib, Scikit-Learn), HTML/CSS/ Javascript, MySQL, Microsoft Office Suite, Zoom, Figma, Adobe Illustrator, Adobe Photoshop

> Research and Design: heuristic evaluation, competitive analysis, user testing, wireframing, interaction design, data analysis and visualization

COURSEWORK Undergraduate: Data Visualization, Data Analytics, Software Design, Databases, Game Development

> Graduate: Visual Design, Usability, UX Prototyping, Interaction Design, UX Hardware Design