# **DANIEL MORALES**

**Email:** carrchristina@haas-martin.net

**Education Level:** Masters **Major:** Physics

**Desired Role:** Grader **Research Interests:** Smart Cities

#### **Education:**

University of Michigan, Ann Arbor

B.S. in Physics,

Expected Graduation: May 2026

**Relevant Coursework:** 

Smart Cities, Data Science Fundamentals, Applied Machine Learning

## Skills:

Tableau, Natural Language Processing, Data Analysis, Linux

## **Experience:**

Undergraduate Research Assistant
Department of Physics, University of Michigan, Ann Arbor
Sep 2022 – Present

- Worked on projects related to smart cities using tools like Tableau, Natural Language Processing, Data Analysis.
- Contributed to literature reviews and helped design experiments.
- Assisted with data collection and preliminary analysis for research papers.

#### Academic Project

- "Smart Cities Analysis using AI"
- Built a project that applies concepts from ML and statistics to study topics in Smart Cities.
- Presented findings in class and received excellent feedback from faculty.

### **Hobbies & Interests:**

- Chess and strategy games
- AI Ethics discussions
- Blog writing