

Daniela Garcia-Lara

garcialara395@agnesscott.edu / 678-820-1991

EDUCATION

Agnes Scott College

Bachelor of Science in Astrophysics, Minor: Mathematics

Honors: Agnes Scott Innovation Scholarship, Federal Pell Grant, Georgia HOPE Scholarship, Georgia Tuition Grant

Decatur, GA

Expected May 2026

Global Journeys, Agnes Scott College

Germany in a Globalized World

Berlin, Germany

January 2023-May 2023

- Exploring Germany's history and researching its consequences on a global scale
- Participated in a one-week, faculty-led immersion trip to further research of modern day Germany through visiting historical monuments, interacting with locals, and navigating a foreign country

LEADERSHIP AND ACADEMIC PROJECTS

Interdisciplinary Leadership Course, Agnes Scott College

Gender and Leadership in the Young Adult Fantasy Novel

Decatur, GA

August-December 2022

- Researched and studied connections between gender and leadership in fantasy literature
- Researched the connections between modes of leadership, heterosexual market, crisis of adolescence; directed a short film exploring these concepts

WORK EXPERIENCE

AG Landscaping

Secretary, Manager

Norcross, GA

September 2017-Present

- Assist in translating services (personally, virtually)
- Draft invoices and review accounts
- Manage account services

Porsche Cars North America

Sophomore Class Atlanta Leadership Experience (SCALE) Externship

Atlanta, GA

March 2024

- Participated in a program focused on learning about the corporate environment
- Participated in activities focusing on Agile Management Training
- Engaged in conversations with leadership in Human Resources, Procurement, Product Planning Information Technology, Consulting, Diversity and Inclusion, and Customer Relations

CAMPUS AND COMMUNITY INVOLVEMENT

Society of Physics Students (SPS)

Treasurer

Decatur, GA

December 2023-Present

- Manage funds for organization activities and oversee account collections
- Forecast for future financial decisions

Conference for Undergraduate Women in Physics (CUWiP)

Attendee

Atlanta, GA

January 2024

- Met for a weekend to discuss topics of interest in Physics
- Participated in open discussions with undergraduate women

SKILLS

- SARA Telescope operation
- Bi-lingual proficiency in English and Spanish
- Some digital proficiency in Microsoft 365 and Google Suite
- Some knowledge of operating systems such as MacOS and Windows
- Basic knowledge in Python and R