Jimena Luna

336-875-1689 | jimena1@ad.unc.edu | linkedin.com/in/Jimena | github.com/Jimena

EDUCATION

University of North Carolina at Chapel Hill

Chapel Hill, NC

Bachelor in Computer Science, Minor in Data Science

Aug. 2022 - May 2027

Thammasat University

Thailand

Study Abroad Program

Jan. 2023

TECHNICAL SKILLS AND CERTIFICATIONS

Coursework: Data Structures and Algorithms, Discrete Math, Linear Algebra and Stanford CS 193p

Languages: Java, Python, C/C++, JavaScript, HTML/CSS

Analytics: Tableau, Python, Flask, Excel VB, Scala

Developer Tools: Git, Docker, Google Cloud Platform, VS Code, Visual Studio

HubSpot Sales Training Certification Google Digital Marketing Certification HubSpot Social Media Certification

EXPERIENCE

Intern, Top Tier Solar Solutions

July 2023

Raleigh, NC

- * Helped track and analyze customer data to increase sales and engagement by 25 percent
- * Leveraged customer feedback to boost sales by highlighting key motivators for going solar

Intern, Thammasat University

Jan. 2023

Thail and

- * Engaged in software development, focusing on crafting innovative solutions for real-world challenges
- * Assessed and troubleshot computer problems brought by students, faculty and staff
- * Maintain upkeep of computers, classroom equipment, and 200 printers across campus

PROJECTS

Games | Python, HTML, CSS, Java

June 2023 – Present

* Created engaging games such as Connect Four, Tic-Tac-Toe and Paddle

Weather App | Java, API, HTML, CSS Git

June 2023

- * Developed a weather app that displays current temperature, humidity, and other weather conditions
- * Used icons and images to represent different weather conditions (e.g., sunny, rainy, cloudy)

Stopwatch | Java, HTML, CSS Git

June 2023

* Designed to monitor elapsed time. It offers features for starting, stopping, and resetting, as well as tracking laps

Next | Java, HTML, CSS Git

June 2023

* Currently building an app that simulates a website, with the purpose to analyze data and recommend products tailored to user's preferences

CURRENT CAMPUS INVOLVEMENT

Teaching Assistant, COMP 110: Assist around 400 upcoming students in understanding and mastering foundational concepts such as recursion and loops, along with other essential programming skills

Member, Latinos in Tech: A club where Latinos are supported in breaking into the industry and forming long-lasting networks to help each other succeed

Member, Social Good +CS: A computer science club where we create different CS projects and explore different project ideas while teaching and helping each other follow our passions and curiosities in tech