Rene Alzina

760 222 7640 | ralzip05@gmail.com | linkedin.com/in/rene-alzina/ | github.com/ralzina | renealzina.me

EDUCATION

University of Notre Dame | Notre Dame, IN

May 2027

Bachelor of Science in Engineering

GPA: 4.0

Major: Computer Science | Minor: Engineering Corporate Practice (Business Management)

TECHNICAL AND LANGUAGE SKILLS

Technical: Python, C/C++, JavaScript, HTML, CSS, bash

Frameworks: React, Vercel, Pandas, Tableau, Git/Github, Vue.is

Coursework: Data Structures, Systems Programming, Operating Systems, Programming Paradigms, Theory of Computing

Spoken Languages: Fluent in Spanish, Intermediate French

EXPERIENCE

84.51° | Data Club of Notre Dame

January 2025 – April 2025

Team Leader

- Led a team of 8 to develop 4 Tableau dashboards, analyzing Kroger's sales, promotions, and customer segments.
- Processed and analyzed over 20 million lines of raw data using Pandas for data cleaning and preparation.
- Delivered a polished final project presentation to **20 stakeholders** in the Chicago office by delegating tasks and leading **3** weekly meetings with both the team and the company contacts to ensure alignment and smooth execution.

Chawla Lab | Lucy Family Institute for Data and Society, Notre Dame, IN

January 2025 – April 2025

Research Intern

- Collaborated with a team of 6 on a Twilio app to communicate with Mexican parents of child cancer patients.
- Tested and configured Twilio's speech models to ensure accurate pronunciation and interpretation of Spanish.

Fabricaciones y Montajes Metálicos S.A. de C.V. | Mexicali, Baja California, Mexico

July 2024 – August 2024

Assistant Manager Intern

• Developed an application in **C** that stored machine data (production capabilities, production speeds, and shift availability) to **calculate production forecasts** based on the required parts and quantities for each project.

PROJECTS

Web Development | Notre Dame, IN

April 2025 – Present

- Implemented StockPredict, a fullstack forecasting app using React, Tailwind CSS, and a Python backend; deployed on Vercel and Render, it implements Monte Carlo simulations, decision tree classification, and time series forecasting to generate stock price predictions and buy/sell/hold signals, visualized through frontend charts.
- Constructed Top News, a dynamic React app to display and read aloud top news by fetching external API data,
 enhancing accessibility and user experience; deployed on Vercel with a serverless backend for secure API handling.
- Built a study helper app using HTML, CSS, and JS, implementing flashcards, timers, and file-saving functionality.

Systems Programming | Notre Dame, IN

January 2025 – May 2025

- Engineered a low-level multi-client chat server in Python using TCP sockets and select for real-time messaging.
- Recreated core **UNIX** functionality in **C** and **Python**, implementing process management, file I/O, and concurrency.

LEADERSHIP

McInerney Fellows Program | Notre Dame, IN

Peer Mentor

August 2024 – Present

• Mentored a first-year Computer Science student with a similar background by one-on-one meetings to **guide** her on coursework, resume-building projects, and campus involvement; recognized as **top mentor** by program leadership.

Society of Latino Engineers and Scientists | Notre Dame, IN

Professional Development Chair

August 2024 – Present

Organize 3 events for 100+ students each semester, hosting industry speakers and providing career readiness support.
 Data Club of Notre Dame | Notre Dame, IN
 August 2023 – Present

Co-President

• Lead the club by securing and managing 5+ company projects per semester for 100+ members and organizing events.