

Lucas Rodriguez

786-857-2659 | lucas.rodriguez@ufl.edu | linkedin.com/in/lucasrodrig | Miami, FL

EDUCATION

University of Florida Herbert Wertheim College of Engineering

Gainesville, FL

B.S. in Computer Science; Minor in Statistics, Education Sciences

Aug. 2023 – Present

Relevant Coursework: Data Structures & Algorithms, Operating Systems, Software Engineering, Agile Project Management, Databases I

GPA: 3.49

PROJECTS

Spark Rewards | AWS, TypeScript, React

Feb. 2025 – Present

- Developing for an *in-alpha* SaaS loyalty platform startup designed for local customer engagement currently partnered with 3 Gainesville businesses through a mobile app, online business portal, and public website
- Contribute to the design and implementation of frontend web interfaces and AWS infrastructure (DynamoDB/Aurora schemas, Amplify+Cognito auth, API Gateway) to help maintain and create key features
- Created a cross-account CodePipeline and React panel to monitor and assist internally-facing workflows, utilizing Lambdas to fetch data from 100+ app users for processes such as generating shop analytics and sending emails

MLB Data Analytics Model | Python

May 2025 – Present

- Developing a baseball statistical model using custom regression scripts to project success of player outcomes
- Designed data pipeline using web APIs ingesting 5M+ Statcast events into daily batter/pitcher tables to calculate individual metrics as well as environmental factors like park geography, live weather, and team trends
- Built webscraper that pulls live sportsbook odds leveraged with enriched player data to calculate model probabilities and implied edge percentages using regressed Poisson/Gamma logic
- Integrated GPT portfolio agent to analyze value in 10k+ player lines, averaging 6-8% ROI vs. closing odds

Theta Delta Chapter Website | PostgreSQL, TypeScript, React

Sep. 2025 – Present

- Organizing an overhaul to the Fraternity website to help direct executive operations and improve usability
- Implement conceptualized frontend React interfaces and backend systems such as PostgreSQL schemes to unify and analyze backend Chapter data, including applicants for a \$2500 outreach scholarship with 150+ applicants

Tkinter Autograder | Python

June 2025 – Aug. 2025

- Created an automated grading GUI using Tkinter with custom test case input/output to simplify course grading
- Designed features to help efficiently assess student programs including runtime outcome formatting, individualized debug logs, output difference analysis, and file support for helper/utility Python modules

EXPERIENCE & INVOLVEMENT

Vice President of House Management

Nov. 2024 – Present

The Chi Phi Fraternity

Gainesville, FL

- Elected Chapter House Manager for a 120+ member Greek fraternity centralized in an on-campus student house
- Lead the execution of daily and large-scale house operations, including cleaning, house improvement efforts, and coordination of maintenance scheduling and supply logistics with vendors, fraternity staff, and University officials
- Structure improvement projects as the leader of a committee planning the distribution of a \$6,000 annual budget

Python Programming for Engineers Peer Mentor

June 2025 – Aug. 2025

University of Florida Department of Engineering Education

Gainesville, FL

- Oversaw a class of 30+ students and was responsible for leading in-person peer coding sections, testing and evaluating homework, holding office hours, and creating resources including problem sets and review guides
- Developed and standardized digital course materials by writing original LaTeX templates, Python assignment programs, and an interactive automatic grading assistant program to evaluate many students at once

Student Senator

July 2024 – Oct. 2024

University of Florida Student Government

Gainesville, FL

- Represented the student body of UF in the Student Senate, which distributes an annual \$25 million Student Government budget across a variety of student-led organizations and events
- Specifically co-authored legislation to support budgetary allocations for student wellness programs, including extended library hours and improved GatorWell mental health resources for minority groups on campus

AWARDS

Herbert Wertheim College of Engineering Dean's List | Spring 2025, Spring 2024, Fall 2023

FIU HSPC - Programming Competition | Placed 1st out of 8 teams in Division 1

Apr. 2023

UCF HSPT - Programming Competition | Placed 9th out of 74 teams

Mar. 2023