Joshua Caron

(772) 872-1376 | j.caron@ufl.edu | linkedin.com/in/-joshuacaron- | github.com/josh-caron

EDUCATION

University of Florida

Gainesville, FL

Bachelor of Science in Computer Science, Mathematics

June 2024 - May 2027

- Admitted to the UF Freshman Honors Program
- Admitted to the Combined Degree Program taking graduate-level coursework toward M.S. in Computer Science
- 4.0 GPA

Indian River State College (Dual Enrollment)

Fort Pierce, FL

Associate's in Arts

Jan. 2022- May 2024

Selected Coursework

- \bullet Data Structures & Algorithms
- Linear Algebra
- Info. & Database Systems
- AI Fundamentals

- Intro. to Software Engineering
- Discrete Structures
- Math for Intelligent Systems
- Mathematical Statistics

EXPERIENCE & INVOLVEMENT

iOS Team Junior Project Manager

Apr. 2025 – Present

Gainesville, FL

SHPE - Society of Hispanic Professional Engineers

- Organized and conducted a 4-5 week training program to introduce new developers to XCode, Swift, Apollo GraphQL, GitHub, and Asana
- Assessed each new developer's progress by evaluating their final project to ensure it meets quality and functionality standards.
- Monitored the integration of new developers into the team, ensuring a smooth transition into regular project work after training completion.

Physics Tutor & Content Creator

June 2024 – Present

Study Edge E-Learning Providers

Gainesville, FL

- Created and produced over 300 e-learning videos covering topics in physics, designed to support students at the University of Florida.
- Achieved significant reach and engagement, with hundreds of unique viewers and substantial total watch hours
 across the video library.

Teaching Assistant & Tutor

May 2023 – June 2024

Indian River State College

Fort Pierce, FL

- Provided academic support in upper-level undergraduate math courses, through Calculus III, assisting students in developing conceptual understanding and problem-solving techniques.
- Led weekly discussion sections and review sessions, reinforcing complex topics through detailed explanations and guided practice.

Projects

Stock Market Trend Prediction | Python with Pandas, NumPy, Matplotlib, and Scikit-learn June 2025 - Present

- Built a stock market trend prediction tool in Python leveraging Yahoo Finance data, enabling users to dynamically load any ticker and run predictions through a menu-driven interface.
- Implemented prediction algorithms including Simple Moving Average (SMA) with pandas and Linear Regression with scikit-learn, providing buy/sell signals and plotting results with matplotlib.
- Delivered performance analysis and visualization features by comparing algorithm accuracy, execution speed, and simulated ROI, with side-by-side charts and interactive evaluation options.

- Built a personal portfolio website with React, Vite, and React Router, featuring sections for About, Education, Projects, Work Experience, and Contact.
- Implemented a Formspree-powered contact form, custom CSS styling, and reusable UI components for a clean and responsive design.
- Deployed the site using Vercel with integrated assets (profile photo, downloadable resume) and version control on GitHub.