

# Johnathan Donahoe

Pensacola, FL | (850) - 619 - 5456 | [LinkedIn](#) | [Github](#) | [jackdonahoe.dev](#)

## EDUCATION

### University of West Florida

Bachelor of Science in Computer Science

- Dean's List (Spring 2025) • Honor Award Recipient

Pensacola, FL

*Expected Graduation: 2027*

Current GPA: 3.8

## WORK EXPERIENCE

### Wharf Fish and Oyster Company

Host

Pensacola Beach, FL

May 2025 - Present

- Managed seating, waitlist coordination, and guest services in a fast-paced environment
- Communicated with staff to maintain efficient table turnover and positive guest experiences

### Gulf Breeze Bait & Tackle

Store Clerk

Gulf Breeze, FL

May 2024 - Sept 2024

- Assisted customers with product recommendations and purchases while maintaining store organization
- Handled cash transactions and maintained register accuracy

## SKILLS & INTERESTS

- **Languages:** Java, C++
- **Tools:** Git/Github, Linux, VS Code, IntelliJ
- **Core Skills:** Object-Oriented Programming, File I/O, Modular Program Design
- **Interests:** Brazilian Jiu-Jitsu, Wrestling, Guitar, Scuba Diving, Fishing

## LEADERSHIP & INVOLVEMENTS

### UWF Brazilian Jiu-Jitsu Club

Co-President

Pensacola, FL

Oct 2025 - Present

- Co-founded and scaled organization to 20+ active members
- Led weekly structured training sessions and coordinated class scheduling
- Managed club communications and social media outreach

## PROJECTS

### Fantasy Football Manager (Java)

<https://github.com/Pianojedi/FantasyFootballTracker>

- Developed a console-based fantasy football app using OOP for players, teams, and scoring
- Implemented menu navigation, data structures for roster management, and automated stat calculations

### Patient Management System (C++)

<https://github.com/Pianojedi/PatientManagementSystem>

- Built a C++ system to store, search, update, and validate patient records using classes, vectors, and modular functions
- Implemented input handling, error checking, and reliable record modification features