

DREW JONES

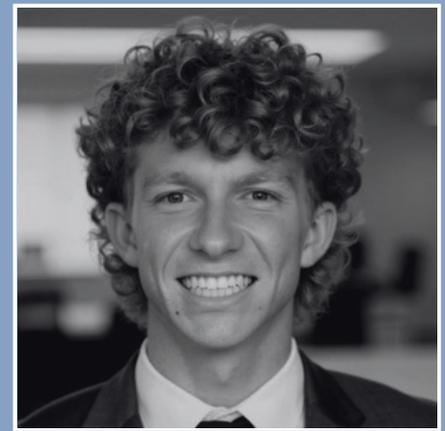
Computer Information Systems Major | Business Administration Minor

U.S. Citizen | Eligible for DoD Secret Clearance

 DrewJ@drewbuilds.com

 813-992-9392

 Greenville, South Carolina
United States



Professional Summary

Computer Information Systems senior with hands-on experience in software development, systems design, and data-driven applications, supported by a strong foundation in C++ and modern application development practices. Experienced in designing, building, and iterating on software systems using structured, maintainable architectures with an emphasis on reliability, performance, and scalability. Comfortable working across the full development lifecycle, from requirements understanding and design through implementation, testing, and continuous improvement.

Demonstrated leadership in high-responsibility environments through residential life and program coordination roles, where accountability, clear communication, and sound decision-making were essential. Proven ability to balance technical work with team leadership, time management, and collaboration in fast-paced, structured settings. Motivated to grow as both an engineer and leader through an Engineering Leadership Program, contributing to mission-critical systems that support national security objectives while continuing to develop technical depth, systems thinking, and professional leadership skills.

EMPLOYMENT

Residential
Assistant

Baylor University Talent Identification Program (Baylor TIP)

 Waco, Texas, United States  Jun 2025-Jul 2025

- Led and supported a diverse group of gifted students, fostering both academic and personal growth through individualized guidance and mentorship.
- Designed and facilitated engaging activities and community events that encouraged teamwork, creativity, and a positive residential culture.
- Managed and resolved student conflicts with empathy and professionalism, maintaining a safe and inclusive living environment.

SKILLS

- **Programming Languages:**
C++, C#, Swift (SwiftUI), HTML, CSS
- **Development Tools & Platforms:**
Git, GitHub, Firebase, Xcode
- **Technical Concepts:**
Object-Oriented Programming (OOP),
Client-Server Architecture, Authentication
Systems, Data Modeling, Agile/Scrum
Methodologies
- **Systems & Software Practices:**
Application Architecture, Debugging &
Testing, Code Documentation, Version
Control, Process Improvement

LEADERSHIP & COMMUNITY INVOLVEMENT

- Residential Life Leadership (SWU & Baylor TIP)
- Fellowship of Christian Athletes –
Community Outreach & Mentorship
- NCAA Division II Cross Country & Track
& Field Student-Athlete

- Collaborated with staff to ensure smooth daily operations and uphold the program's educational and behavioral standards.
- Served as a role model for academic integrity, responsibility, and respect, helping students navigate challenges away from home.

Cashier, Starbucks Barista, Guest Services, Drive-Up, Cart Attendant

Target

📍 *Brandon, Florida, United States* 📅 *2020-2022*

- Delivered exceptional customer service across multiple departments, including front end, Starbucks, guest services, and drive-up.
- Managed fast-paced shifts during peak hours while maintaining accuracy, composure, and a positive guest experience.
- Collaborated with team members to resolve customer issues quickly and efficiently.
- Balanced a 40+ hour work week while being a full-time student-athlete, demonstrating reliability, time management, and strong work ethic.

EDUCATION

Southern Wesleyan University

Bachelor of Science - BS, Computer Information Systems.
Minor: Business Administration

📅 *August 2022 - May 2026*

PROJECTS

JustBeanIt – Mobile App (SwiftUI, Firebase)

Personal Software Development Project

- Designed and developed a SwiftUI-based mobile application enabling users to discover, rate, and save local coffee shops
- Implemented secure user authentication and real-time data storage using Firebase
- Architected scalable UI navigation and modular components to support future feature expansion
- Emphasized clean code structure, maintainability, and performance optimization
- Applied Agile-style iteration and continuous improvement throughout development lifecycle

Personal Portfolio Website (HTML, CSS)

Personal Software Development Project

- Built a fully responsive portfolio website from scratch to showcase technical projects and experience
- Hand-coded layout and styling using modern HTML and CSS practices
- Optimized for mobile and desktop performance with a focus on clarity, usability, and professional presentation

REFERENCES

Cheryl Taliaferro, Ph.D.
Director of Pre-Collegiate Programs
Cheryl_Taliaferro@baylor.edu
(254) 710-3106

Daniel Guinn
FCA Representative and Mentor
dguinn@fca.org
478-394-1797

Peyton Shelton
Southern Wesleyan Cross Country and
Track & Field Head Coach
pshelton@swu.edu
812-657-1670

Paul Jordan, Ph.D.
Computer Science Instructor
pjordan@swu.edu
864-506-4090