

Stephen Steege

Auburndale, FL | 📞 863-440-1242 | ✉️ stephensteege@gmail.com | 🌐 linkedin.com/in/stephensteege

Summary

Technologically driven undergraduate with a strong managerial background and excellent academic achievements in Computer Science. Proven track record of leading teams, boosting productivity, and delivering results in academic and professional settings. Eager to leverage technical expertise and leadership experience for a challenging internship or entry-level role in the tech industry.

Education

Bachelor's In Computer Science

Florida Polytechnic University

Lakeland, FL

May, 2026

- Concentration in Software Engineering
- Data Analytics Certification

Associate's in Liberal Arts

Polk State College

Winter Haven, FL

Spring, 2022

- Member of National Honor Society
- Cum Laude

Technical Projects

CarView | Python, SQL, API Integration

- Developed a vehicle information platform supporting both VIN and license plate lookups to deliver accurate specifications, trim details, and engine data.
- Integrated automotive data APIs and designed a structured database to enable efficient, reliable retrieval of vehicle specifications.

CarLine | iOS (Swift), Sensor Fusion, Data Analytics

- Engineered an iOS mobile application leveraging smartphone gyroscopes and accelerometers to analyze overall vehicle alignment characteristics.
- Translated raw sensor data into actionable alignment insights through real-time processing, focusing on practical usability for automotive enthusiasts.

Experience

Part Sales Manager

AutoZone • December 2023 - Present

Auburndale, FL

- Managed inventory of over 15,000 SKUs, decreasing discrepancies by 15% through systematic tracking and counting.
- Conducted 150+ monthly part inspections, reducing defective returns by 10%.
- Processed 40+ daily cash and credit transactions, ensuring accurate register closeout.

Shift Manager

Wendy's • July 2021 – February 2024

Auburndale, FL

- Trained 20+ new employees, reducing onboarding time by 20% and increasing retention by 15%.
- Boosted team productivity by 20% and consistently exceeded quarterly sales goals by 10-15%.

Skills & Coursework

Languages

- Python, C, C++, Java, SQL, R, HTML

Core Coursework

- Object-Oriented Programming (Dynamic Memory, Exception Handling), Python for Data Analytics (NumPy, Pandas, Matplotlib)