

Campbell Wright

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EDUCATION

Texas A&M University, College Station, Texas

Aug 2022 - May 2026

Bachelor of Science in Computer Engineering, Minor in Mathematics

- **GPA:** 3.15/4.00

- **Coursework:** Computer Architecture, Advanced Computer Architecture, Data Structures & Algorithms, Database Systems, Networks and Distributed Processing, Digital Integrated Circuit Design, Communication & Cryptography, Computer Systems Design.

WORK EXPERIENCE

Texas A&M University Technology Services

Student Coordinator

May 2023 - Present

- Directed daily task assignment for 15 student technicians based on technical proficiency, boosting service desk throughput and response efficiency.
- Served as first escalation point for complex incidents, reducing unresolved tickets and raising customer satisfaction scores.
- Authored internal documentation and process updates, reducing repeat incidents and increasing operational efficiency by 20%.
- Managed technician scheduling and ticket prioritization for enterprise IT operations supporting 2,000+ users across Student Affairs.

Student Technician

Feb 2023 - May 2025

- Executed Tier 1–2 technical assistance using Active Directory, SCCM, Windows Remote Assistance, and Bomgar, lowering average resolution time by 40%.
- Performed system imaging, hardware diagnostics, and component replacements on hundreds of enterprise-managed devices, accelerating deployment timelines by 30%.

Reynolds & Reynolds

Software Developer

Jun 2022 - Aug 2022

- Programmed, tested, and debugged production software for KeyTrak platforms, raising end-user productivity by ~30%.
- Delivered new features and resolved defects using JavaScript, PostgreSQL, C#, and React, reducing the bug backlog by 20% and accelerating release cycles.
- Collaborated with cross-functional engineering and product teams to ship production-ready solutions on schedule.

Hardware Technician

Feb 2022 - Jun 2022

- Diagnosed and serviced computers, servers, printers, scanners, and network equipment, raising device uptime and customer satisfaction.
- Applied structured troubleshooting workflows, shortening average task completion time by 20%.

Higginbotham Summer Internship Program

Employee Benefits Intern

May 2025 - Aug 2025

- Coordinated with intern teams across the country to define project milestones and deliverables, ensuring on-time completion.
- Participated in service and carrier engagement initiatives across the Dallas–Fort Worth metroplex.
- Assisted senior staff with operational projects while gaining exposure to enterprise workflows and industry practices.

TECHNICAL SKILLS

- **Programming Languages:** C, C++, Python, Java, JavaScript, TypeScript, SQL, Verilog, ARMv8, PHP, Haskell
- **Frameworks & Tools:** React, Node.js, Git/GitHub, PostgreSQL, MySQL, REST APIs, Unity
- **Systems & IT:** Active Directory, Microsoft Endpoint Configuration Manager (SCCM), Microsoft Endpoint Manager, CrowdStrike, Windows Deployment, Linux, Microsoft 365, Elastic Security Client
- **Hardware:** Embedded Systems, Hardware Diagnostics, Imaging, Component Installation, Network Hardware Maintenance
- **Certifications:** Microsoft 365, COMPTIA Security+ (In Progress), COMPTIA Network+ (In Progress)

PROJECTS

Gyroscope-Controlled Sports & Stock Ticker

- Designed an embedded system using gyroscopic input to navigate real-time sports and financial data.
- Integrated multiple external APIs and optimized display logic to minimize latency.

Fitness Tracker iOS & Web Application

- Created a React-based platform to log workouts, calorie intake, and fitness progress.
- Built RESTful services and persistent storage to assist hundreds of logged entries and historical analytics.

Fantasy Sports Probability Calculator

- Developed a Python application analyzing multi-season historical datasets to generate probabilistic forecasts.
- Applied statistical modeling techniques to predict scoring trends and outcomes.

INVOLVEMENT

TAMU Faculty-Led Computer Architecture Study Abroad

May 2024 - Jun 2024

Student

- Completed advanced coursework in processor design and computer architecture at UCLouvain.
- Designed a single-cycle ARMv8 processor in Verilog and analyzed memory allocation and branch prediction.
- Participated in technical site visits to 3+ international technology companies.

Freshmen Exemplifying Aggie Spirit Together (F.E.A.S.T.)

Sep 2022 - May 2024

General Member

- Facilitated planning and execution of service and social initiatives across the Brazos Valley.
- Mentored incoming freshmen through academic and organizational transitions.