

Parker Carroll

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Education

University of Arkansas

Expected May 2028

Bachelor of Science in Computer Science, Minor in Mathematics

GPA: 4.0

- Member of the Honors College
- Relevant Coursework: Honors Programming Paradigms, Computer Organization, Introduction to Game Design I & II, Linear Algebra

Experience

Information Technology Intern, Optus, Inc. – Jonesboro, AR

June 2026 – Present

- Built and maintained financial reports in Power BI, writing T-SQL queries against Microsoft SQL Server databases to extract, transform, and visualize key business metrics
- Configured and deployed laptops for new employee onboarding, ensuring systems met company security and software standards for a smooth first-day setup

Research Assistant, I3R at the University of Arkansas – Fayetteville, AR

Oct 2025 – Present

- Tested and validated UI features for 2D/3D image registration software used in medical research
- Designed and implemented drivers used for robotics in Python and C++

Computer Lab Technician, University of Arkansas IT Services – Fayetteville, AR

Dec 2024 – Present

- Assisted users on how to effectively use lab equipment and follow lab protocols
- Provided maintenance to computer labs around campus, diagnosing and resolving technical issues

Secondary Technician, KLC Video Security – Texarkana, TX

May 2025 – Aug 2025

- Installed and upgraded security systems (cameras, access control, intercoms) for K–12 school districts across Arkansas, ensuring compliance with safety standards
- Collaborated with cross-functional teams to plan and coordinate installations based on client requests and project timelines

Skills

Programming Languages: C++, C#, Python, SQL (T-SQL), GDScript, Java, JavaScript

Experience in Microsoft Office Suite, Microsoft PowerBI, Unity, ROS2, Godot, GitHub

Projects

Vessel, Intro to Game Design II Project (Active Development)

- Developed a turn-based battle system in Unity for a 3D role-playing game, implementing combat mechanics, turn-order logic, and damage calculations as part of a broader team project

The Rescue of Joseph Sawmill, Intro to Game Design I Final

- Built a top-down adventure game in Godot, designing gameplay systems including combat, AI behavior, state management, and scene transitions

KaleiGo, STEM Connect Hackathon Fall 2025

- Collaborated in a four-person team during a hackathon to design and build a map-centric event board, developing a full-stack web application using React, Tailwind, Supabase, and Leaflet