

Clayton Poore

Dawsonville, Georgia • claypoore728@gmail.com • 678-858-4798

EDUCATION

B.S Computer Science / Minor in Cybersecurity - University of North Georgia

WORK EXPERIENCE

Pioneer Resa / Futures Program Schools

Cornelia, GA / Gainesville, GA

IT Specialist

July 2025 - Present

- Provide end-to-end IT operations support across two school campuses, overseeing hardware lifecycle management, OS/application troubleshooting, and classroom technology systems.
- Administer Active Directory and user access management, including account provisioning, permissions, and group policy support to ensure secure and reliable authentication.
- Manage and maintain core networking infrastructure to ensure stable connectivity and optimized performance for staff and students.
- Support server administration, system maintenance, and technology upgrades, reducing downtime and improving overall system reliability.
- Administer Google Workspace environment, including user account management, security settings, and service configuration to support instructional and administrative needs.
- Assist with security best practices, system monitoring, and access controls to protect institutional systems and data

University of North Georgia

Dahlonega, GA

Tutor

March 2023 – May 2025

- Tutored UNG students daily in-person in topics including Computer Science and Mathematics

PROJECT EXPERIENCE

Database Project

Classwork

- Designed and implemented ER and RM models, then built a functional database in MySQL Workbench. Developed and tested complex SQL queries to validate performance, accuracy, and efficiency of data handling.

File Manger Desktop Application

Personal / Classwork

- Collaborated with a team to design and build a cross-platform file management desktop application. Created user scenarios, personas, and product vision documents to guide development. Delivered a robust, user-friendly system comparable to industry-standard file managers.

Tektonux Research Help

- Partnered with Tektonux UX and UNG peers to conduct user experience research for projects supporting the U.S. Department of Defense and U.S. Military. Assisted with usability testing, data collection, and analysis to inform interface design decisions in high-stakes environments.

CAMPUS & COMMUNITY INVOLVEMENT

UNG Esports Board of Directors / Head Coach

August 2022 – Present

- Lead the UNG Halo team to a national championship while serving on the Esports Board of Directors, managing team strategy, training, and community engagement.

UNG CyberHawks Member

June 2024– Present

- Competed in NSA Codebreaker Challenge, National Cyber League, and attended security conferences.

SKILLS

- Java, C#, Python, SQL, Microsoft 365, MS Office, G Suite, Active Directory, Windows and Linux Servers, Electron, CSS, JavaScript, React