Austin Leath

Midlothian, TX www.linkedin.com/in/austin-leath

(469) 438-0403 austinleath18@gmail.com

Expected Graduation: May 2023

PROFESSIONAL PROFILE

A student at the University of North Texas majoring in Information Technology. Building and managing websites and software as well as my schoolwork. A highly motivated, fast learning individual who is always pushing to learn new skills and techniques.

CORE COMPETENCIES

Organization | Communication | Problem Solving | Decision-Making | Team Collaboration

TECHNICAL SKILLS

C++ | Java | JavaScript | HTML | PHP | MySQL | Microsoft Office | Google Cloud Computing

EDUCATION

Bachelor of Arts in Information Technology

University of North Texas, Denton, TX

EXPERIENCE

University of North Texas | CVAD Information Technology Services

Help Desk Technician (Jan 2020 - Present)

- Provide direct support to students, faculty and staff of The College of Visual Arts and Design.
- Provide both software, hardware, end user training, policy enforcement and security.
- Program and maintain an in-house digital signage solution that faculty and staff can access and use to upload pictures to a remote server.

OneMonth, Inc

Search Engine Optimization Specialist (Jun 2019 - Aug 2019)

- Remotely worked as a Search Engine Optimization Specialist for One Month, Inc.
- Increased search results for over 600 web pages in most web browsers.

Kroger

Dairy Clerk (Oct 2017 - Dec 2018)

- Used Computer Assisted Ordering software on a Windows embedded handheld to forecast and order stock for upcoming days.
- Balanced time to make sure each section of the department was stocked while continuously cleaning and organizing 13 aisles.

CAMPUS & COMMUNITY INVOLVEMENT

Vice President of The University of North Texas's Amateur Radio Club (W5UNT)

Fall 2019 - Present

- Develop and design a website that all members of the radio club could use to get weekly information about all club happenings
- Coordinate radio club meetings with the president and assist club members with all of their radio problems