Marcus Ellison

marcus.d.ellison@gmail.com | (254) 247-4408 | Austin/Denton, Texas | https://markie.dev

EDUCATION

B.S. Computer Science

University of North Texas, Denton TX

WORK EXPERIENCE

Data Communications Technician

University of North Texas System, Denton, TX

- Troubleshooted and handled data drops for entirety of 32,126 student body and staff.
- Trained and guided several new employees on the job.
- Created scripts to increase productivity when changing VLANs. •
- Manually updated network switches to prepare for a campus-wide Juniper upgrade.

Web Developer

Stellar Executive Group, Inc., Belton, TX

- Designed and maintained the front & back end for the real estate website. •
- Updated listings throughout the year when required by the client. .
- Optimized the website for responsiveness by minimizing .js and media loading times.

PROJECTS

Survive the Night C++, C, Visual Studio

https://github.com/markie-dev/survivethenight A top-down zombie survival game made in C++ using the LARC engine. Designed and implemented sprites, physics, and animations during the course of the semester.

nightcore.me HTML/CSS/JavaScript, Python, Figma

https://nightcore.me Personal project/website created to easily speed and pitch up any audio file. Created storyboards in Figma and coded in Python using Flask. Hosted with Nginx on an Ubuntu VPS from Vultr.

desc_race_A15 C, SwiftUI, Xcode

https://github.com/markie-dev/desc_race_A15 An iOS app made to exploit CVE-2021-30955 on iOS 15.1.1. Used a previously released proof of concept and adapted offsets to increase compatibility with more devices. Designed a quick and lightweight front-end with SwiftUI.

ADDITIONAL

Technical Skills:

C++, C, React / Next.js, HTML / CSS / JavaScript / TypeScript, Python, PostgreSOL, ARM v7-A Assembly, SwiftUI, Git, Nginx, Shell, Figma, Visual Studio / VS Code, Networking, OSI Layers, Machine Learning Algorithms, Audio Processing, Linux

Certifications & Training:

98-367: Security Fundamentals, 98-368: Mobility and Device Fundamentals, 98-349: Windows Operating System **Fundamentals**

Oct 2020 - Present

Expected May 2025

May 2019 - 2020