

# 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

Expected May 2025

## WORK EXPERIENCE

### Data Communications Technician

University of North Texas System, Denton, TX

Oct 2020 - Present

- 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

May 2019 - 2020

- 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](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, PostgreSQL, 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