

A. Utah McEntire

<https://um92.dev/>  

(615) 618 – 5949
Nashville, Tennessee
UtahMcEntire@gmail.com

// Skills

Code: C++, Python, JavaScript, C#, PHP, HTML, CSS

Not Code: Punctual, Attention to Detail, Strong Work Ethic, Eager to Learn, Expert Googler

Concepts: Object-Oriented Programming, Polymorphism, Algorithms, Data Structures

// Education

Bachelor of Science

August 2021

Computer Science

GPA: 3.6

Middle Tennessee State University – Murfreesboro, TN

// Experience

National Recovery Technologies – Field Service Technician

Jun 2021 – Present

- Traveled to recycling plants to troubleshoot, repair, maintain, or upgrade plastic sorters and ABB Robots running various customer specific Sadako Neural Networks
- Acted as the communication bridge between the service team and the software team

Comcast – Communications Technician

Jan 2017 – Jul 2018

- Diagnosed/repairs current and potential issues in the RF wiring of customer's homes and businesses

US Navy – Electronics Technician

Nov 2011 – Aug 2016

- Performed repair and maintenance on multiple high-frequency radio systems down to component level
- Read and interpret electronic schematics for fault location and identification

// Projects

Child Advocacy Center Database – C#, XML

- Group project created for the Child Advocacy Center of Murfreesboro, TN
- Accepts all relevant information from input and stores it on a network-available XML database

Skeleton++ – C++

- Small command-line based side project that produces basic starting files for new C++ projects
- Creates header files, classes, parameters, pass-by-value/reference, functions, etc.

// Summary

Former Navy sailor with 10+ years of troubleshooting and problem-solving background. I have a lot of varying knowledge in both hardware, software, and networking in a wide array of systems on all scale sizes. I've recently completed my B.S. in Computer Science in June 2021 and am excited to start a career in software development. I look forward to working with and learning from you!