## PERSONAL SUMMARY

Masters in computer science student looking for a **full time** or **intern** software engineering role. Available **now**.

# **EDUCATION**

The University of Texas at Austin

M.S. in Computer Science

The University of Michigan - Dearborn

B.S. in Computer Science

Graduated: April 2023

GPA: 3.97

Graduation: December 2025

### **Relevant Coursework**

• Deep Learning (@UT), Data Structures and Algorithms, Artificial Intelligence, Natural Language Processing, Software Engineering, Linear Algebra, Discrete Math, Game Development

## **TECHNICAL SKILLS**

(descending experience)

- Languages: TypeScript/JavaScript/Node.js Python Java C# C++ SQL HTML/CSS
- Tools: Intellij JetBrains Suite Visual Studio Code Visual Studio XCode Unreal Engine Unity
- Frameworks/Methodologies: React Firebase Git WinForms WPF REST Selenium

#### WORK EXPERIENCE

## GE Aviation - Cincinnati, OH

Digital Technology Intern

May 2022 - August 2022

- Modularized and migrated Siemens TeamCenter templates from Apache Subversion to **GitHub** and added them to a **Jenkins CI/CD**.
- Produced Conan recipe files to package a C/C++ codebase for distribution across a large organization.
- Documented the design process of Conan scripts to standardize module packaging for **30**+ developers.
- Reduced build times by 95% through adding a shell script generator to conan recipe files.

# Technical Computer Services - Dearborn, MI

Software Engineer Intern

May 2021 - May 2022

- Developed a WinForms app using C# to automate product entry saving the company \$7,900.
- Utilized WinForms and an MSSQL Server database to coordinate remote desktop access between employees. Achieved by tracking in-use machines through a server over RDP to prevent collisions.
- Applied **regression testing** on software updates before release to prevent database corruption.
- Generated excel reports weekly to update customers on project deadlines by using MySQL queries.

# Noor Diagnostic Lab - Dearborn, MI

Software Developer

April 2021 - June 2021

• Built a WinForms application to encrypt and email pdfs to covid patients by automating three major tasks in the lab's workflow reducing person work hours by 40%.

## PERSONAL PROJECTS

**Lead Backend Admin -** University of Michigan Dearborn

September 2022 - December 2022

• Served as the lead backend admin for **LAMP** applications hosted on the university's servers to manage all students' projects for one semester.

Senior Design Capstone KymaNYC - University of Michigan Dearborn

September 2023 - May 2023

- Collaborated with a team of five to build a customizable e-commerce website using **NextJS**, React, TypeScript, Firebase, and Stripe to process purchases.
- Successfully met the client's unique requirement to host and manage the website at **zero cost**, by leveraging cost-effective platforms and open-source solutions.