# Adam J. Stewart

8082 Chesapeake PI Pickerington, OH 43147

(614) 716 -8589 | adamjoesph111@gmail.com | Website: https://beasterbro.github.io/P6/

Looking to secure a position that will allow me to program software utilizing computer languages, such as JavaScript, Java, Python, and C# to create consistent and clean code bases that generate meaningful output. While using my strong communication and organizational skills to design, develop, and maintain software applications.

## **Education**

# **Northwestern University**

Major: MS Computer Science

Graduated: 2023

## **Case Western Reserve University**

Major: BSE Computer Science
Major: BSE Computer Engineering

Graduated: 2021

# **Experience/Skills**

- Software Engineer at CNHi where I worked in a collaborative environment to create and managed infrastructure as code using Terraform with Microsoft Azure to enforce consistency for better cloud infrastructure analysis and management.
- Development and enhancement of the BFF (Backend For Frontend) and GraphQL backend components, leveraging the versatile capabilities of .NET Core. Provided robust support for React frontend applications, contributing to the seamless integration and functionality of the overall system.
- Teaching Assistant for EECS 293 Software Craftsmanship at Case Western Reserve University, which involves
  assessing, reviewing, fixing, providing meaningful feedback for submitted code, and Git server management
- Familiarity with the programming languages Java, Python, C#, JavaScript, System Verilog, embedded C, and Arduino
- Programming Lead, managing a team of 10 developers to produce the game Otherworldly Pines

## **Projects**

- Created chrome extension to track website usage and give feedback based on time using JavaScript React, and Google Firebase
- Launched a service for students to plan and manage their classes at <a href="www.loganplanner.com">www.loganplanner.com</a> using React, React Native, AWS DynamoDB, AWS Elastic Beanstalk, and Android Studio
- Designed and created a web app for generating a list of song recommendations based on inputs such as weather, time of day, and more

All projects are available to view on my **GitHub**: <a href="https://github.com/beasterbro">https://github.com/beasterbro</a>
References: **Available upon request**