## Adam J. Stewart

8082 Chesapeake Pl Pickerington, OH 43147 (614) 716 -8589 | adamjoesph111@gmail.com

Looking to secure a position that will allow me to write code through the use of 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 develop, maintain, and test computer programs.

#### Education

### **Northwestern University**

Major: MS Computer Science Expected Graduation: 2023

### **Case Western Reserve University**

Major: BSE Computer Science
Major: BSE Computer Engineering

Graduated: 2021

#### **Completion of Key Courses in Computer Science**

- EECS 293 Software Craftsmanship
- EECS 393 Software Engineering

# **Experience/Skills**

- 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
- Experienced with internet of things device data collection and parsing via server
- 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 an created an 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 page. GitHub: https://github.com/beasterbro

References: Available upon request