## **Tim Robbins**

2540 Cypress Way Apt 2, Cincinnati, OH 45212 | 513.378.1546 | trobbins@groggydesign.com

https://github.com/GroggyAlgorithm | https://groggydesign.com/

## + ABOUT ME

Self-motivated lifelong student with a passion for computer science. Currently working in an internship role for embedded development using the C language.

\*ALL EXPERIENCES INCLUDE BUT ARE NOT LIMITED TO

+ EDUCATION

O Jan '19 – Present Associates- Software Development

Cincinnati State Cincinnati, OH

GPA 3.5+

\*ALL TECHNOLOGY EXPERIENCE LISTED IS AT LEAST DECENT FAMILIARITY OR GREATER

- + TECHNICAL SKILLS AND HOBBIES
  - Frequent use of C, C++, C#, and Python.
  - Using version control with the Git Bash terminal.
  - Creating video games using various engines such as Unity, Unreal, Godot, and Love2D.
  - Rapid prototyping skills.
  - Experience programming and creating various forms of electronics using microcontrollers.
  - Experience optimizing software for devices with minimal resources.
- Noteworthy general knowledge on various other programming languages, IDE's, and development techniques.
- \*ALL EXPERIENCES INCLUDE BUT ARE NOT LIMITED TO
- + PROFESSIONAL EXPERIENCE
- May '21 Current ATECH Training Inc.

Embedded Development Intern Walton, KY

- Updating systems from assembly to C for 8051 MCU's.
- Creating and implementing software solutions for integrated circuits in automotive training technology.
- Creating libraries and documentation for future employees using C in an embedded environment.
- Research and development for microcontroller and microprocessor hardware as well as solutions for accurately simulating modern automotive technology.

## + ADDITIONAL SKILLS

- Management: Assisted in the training of employees as well as tending to all management duties.
- STEM: Strong interests in science, math, physics, and most things within STEM.
- Art: Strong interest in various art forms and mediums.
- Communication: Skills built from years in the medical field as well as customer service positions.
- Leadership: Organized projects in a small online team participating in events.