# **Anthony Evan Moore**

Kent, Ohio | 440.668.6981 | <u>amoor131@kent.edu</u> LinkedIn: anthonymoorecs | Github: amoor131 | amooreprojects.info

# Education

# Kent State University, Kent, Ohio

Bachelor of Science Degree in Computer Science 3.3 Cumulative GPA

Graduated Spring 2022

### **Projects**

## **GPX Visualizer - Capstone, Kent State**

Spring 2022

A website that takes GPX files or Strava user activity data to create personal and customizable visualizations of location data

Tech: HTML, CSS, JavaScript, Python-Flask

- Assisted with website layout development
- Co-developed the landing, parameters, and generated art pages
- Created diagrams and contributed to project documentation for stakeholder

# **Descrambler - Personal Project**

Summer 2022

A program that takes a set of letters and returns every word that can be made with them

Tech: Python, HTML, CSS, Python-Flask, SQLAlchemy

• Standalone CLI version on github and online demo on personal website

## Fitness Companion - Software Engineering, Kent State

Spring 2021

A simple website for users to plan works and track meals.

Tech: HTML, CSS, JavaScript, SQLite, Python-Bottle

- Ensured proposed features and branches functioned as expected
- Assisted in locating and creating the replacement of problematic code
- Led group discussions with prepared questions and topics

#### Professional Experience

## Ohio National Guard - Brook Park, Ohio

Allied Trades Specialist

07/2017 - Present

- Responsible for inspecting and ensuring the proper maintenance of military vehicles under the direction of Sgt. Kindall
- Train and instruct lower enlisted how to properly inspect and perform services on vehicles
- Account for and secures military equipment

## Valvoline - Fairlawn, Ohio

Certified Technician

08/2022 - Present

- Provide top-tier customer service while performing preventative maintenance services
- Change oil, check and refill fluids, rotate tires, test and replace batteries, etc

### Key Skills

C++, Python, HTML, CSS, Scrum, Agile