

DREW MOORE

dcm752052@gmail.com | 336-880-4733

LinkedIn: <https://www.linkedin.com/in/drew18moore/>

GitHub: <https://github.com/drew18moore>

Education

University of North Carolina at Charlotte

Bachelor of Computer Science | AI, Robotics & Gaming Concentration

Fall 2020 - Summer 2022

GPA: 3.55 / 4.0

Davidson-Davie Community College

Associate of Science

Fall 2018 - Spring 2020

Skills

Languages: Python, Java, Javascript, C#

Web Development: HTML, CSS

Technologies: Flask, Numpy, JQuery, Git

Projects

Niner Miner

Group capstone project for ITSC 4155

URL: <https://niner-miner.herokuapp.com/>

Code: https://github.com/cmadajski/niner_miner

- E-Commerce site for UNCC students
- Built using Python, Flask, SQLAlchemy, HTML, CSS, Javascript
- I worked on much of the front-end

Next Generation Gaming Website

URL: https://webpages.charlotte.edu/dmoor121/Exercise/NGG_website/index.html

Code: https://github.com/drew18moore/NGG_website

- Website I made for a friend providing information about his CSGO jailbreak server under development
- Built using HTML, CSS, Javascript, JQuery

N-Queens

Code: <https://github.com/drew18moore/NQueens>

- My version of the N-Queens problem using the hill-climbing algorithm with random restarts
- At runtime, the user chooses the value of N. The program will generate an N*N chess board and place N number of queens such that none are in conflict with each other.

Experience

Walmart

Personal Shopper - Online Grocery

May 2020 - August 2021 | Thomasville, NC

- Worked in the online grocery department to help customers get their grocery orders in a timely manner
- Picked items off the shelves and dispensed customers' orders to their cars