# ADAM LOGAN - SOFTWARE ENGINEER

Portfolio \( \rightarrow \text{LinkedIn} \( \rightarrow \text{adamlogancs@gmail.com} \( \rightarrow \( (678) - 689 - 7884 \)

#### **EDUCATION**

### Kennesaw State University

January 2020 - August 2022

Bachelor of Science / Computer Science Overall GPA: Distinction (3.8/4.0)

## University of North Georgia

August 2017 - December 2019

Engineering - REP Pathway

Overall GPA: Distinction (3.6/4.0)

### RELEVANT PROJECTS

### Me Time - Snack/Beverage Delivery App - React Native

January 2023 - Present

· Developing an app that contains an e-commerce store, GPS functionality, and a delivery system for various snacks and beverages. The mission of the app is to give users a platform to order snacks and beverages with enhanced delivery speed to more suburban or rural areas.

# Fuzzy Chess - Chess Game Variant - C# - Unity

January 2022 - May 2022

· Was a lead developer for a 3D chess game variant involving "fuzzy logic" (probability). Fuzzy Chess uses fuzzy logic to create game-play resembling a medieval battle. Various new rules are introduced, offering a completely new way to play the game of chess. Players have the choice to battle their friends or our custom AI.

### Neo Snake Visualizer - JavaScript

January 2021 - March 2021

· Developed a program that uses the classic "Snake" game to showcase the works of various AI algorithms. The program contains different AIs that effectively play the game by themselves. These include A\* pathfinding, reverse pathfinding, hamiltonian cycle generation, and more.

### Java to C# Transpiler - Java

August 2021 - December 2021

· Worked in a team of seven to develop a language translator that takes the source code of any program written in Java as its input and produces an equivalent source code in C#.

### N Queens Problem Solver - JavaScript

July 2021

· Developed software that virtually simulates an N by N chess board with N queens and uses a genetic algorithm to find an orientation of the queens in which they are not in line of attack of each other.

### FREELANCE WORK

Landscape Business App (React Native / Summer 2022) Ecommerce Website (React JS - Commerce JS / Fall 2022)

## TECHNICAL STRENGTHS

Languages JavaScript, Java, C#, C/C++, HTML, CSS

Visual Design Paint 3D, Adobe Photoshop, Figma

Framework React, Node.js, jQuery

Database MongoDB, Microsoft SQL Server, Oracle

Testing JUnit, JSFiddle