# **Alex Adkins**

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### Education

## University of Maryland, Baltimore County

August 2018 - December 2022

· Bachelor of Science: Computer Science

### **Relevant Coursework**

- Computer Security
  Natural Language Processing
  Parallel Processing
  Algorithms
- · Software Engineering · Operating Systems · Graphics in Games · Graphical User Interfaces

### Skills

## Languages

• Python • C# • C++ • Java • C • HTML/CSS • React/JS • Chapel

#### **Toolkits**

• Git • Unity • Unreal Engine 4 • NodeJS • Gatsby • GraphQL • Jira

# Software Projects

### Shades of Autumn - https://alexiadkins.itch.io/shades-of-autumn

2022

- Designed and coded a 3D exploratory game created using the Unity engine with C# scripting.
- Coded systems such as a game manager, quest manager, ladder system, movement system, low resolution aesthetic, dialog system (fully scalable scripts to apply to any npc).

# Voice Activated Vending Machine - https://www.youtube.com/watch?v=g7SZy335YYw

2022

- Coded a voice activated vending machine that may be used in Unity Projects.
- · Used nixon-voxell's custom Unity package UnityNLP in order to train a Naive Bayes classifier model.
- Used the trained model in conjunction with the Unity's DictionRecognizer API in order to parse input from a microphone and facilitate an order.

# Resizeable Maze - https://youtu.be/FgoloM5rYYg

2021

• Using a growing tree algorithm, coded a maze actor in the Unreal Engine with a customizable size and seed.

### Rainbow Simulation - https://youtu.be/Z6f3oQz62oA

2021

• Using six different rainbow simulation algorithms, coded and added an unreal blueprint node that will simulate a rainbow from one of the six available methods. These methods are detailed <a href="here">here</a> and <a href="here">here</a>.

## Work Experience

## Unity Game Engine Instructor - Code In The Schools

May 2021 - December 2022

- Taught courses on the Unity Game Engine accredited by the University of Baltimore
- · Taught Unity game engine courses during the school year