# RYAN GILLESPIE

# Software Developer

rjgillespie@wisc.edu

**J** 414-378-9270

Ryan-Gillespie

### **EDUCATION**

**BS** Computer Science

**UW Madison** 

December 2021

GPA (4.0 scale): 3.2

## **SKILLS**

#### **Experienced**

Python

Java

**JavaScript** 

SQL / MySQL / SQLite

RESTful APIs

### **Some Experience**

**Typescript** 

C

C++

C#

React

GraphQL APIs

### Volunteer Work

#### **Counselor | Camp Invention**

Assisted teachers and Elementary School-aged students in their STEM activities including constructing catapults and disassembling microphones.

### **WORK EXPERIENCE**

### Varsity Tutors | Computer Science Tutor

- may 2021 current
- Online
- Tutored high school and graduate level students in various languages such as Java, Python, and C
- Assisted in the Data aggregation phase of an Academic Machine Learning project using the Academic version of the Twitter API
- Maintained a 5-star review score across all students

#### **UW-Madison HSLC | Student AV Support Desk**

- - Maintained positive customer relationships by answering technical support questions relating to lecture and meeting hall equipment
  - Kept accurate inventory of AV equipment for 7 lecture halls and 30 meeting rooms

### Wiens Family | Childcare Aide

- 🛗 January 2021 May 2021 👂 Cross Plaines, WI
  - Kept two elementary school students, one with special needs, on track of their assignments for online classes.
  - Both Students are now on track for advanced classes.

## **PROJECTS**

## Pathfinding Algorithm Visualizer | Python

- Utilizes Pygame to power an intuitive UI that displays pathfinding algorithms simply and visually for the user
- Supports Popular Algorithms such as Dijkstra's, A\*, Greedy Best First Search, as well as Depth and Breadth First Search

# Planetary Orbit Simulator | Java / JavaFX

- Simulates and displays the orbital paths of most major orbiting bodies in our solar system in 3D without a rendering engine
- Allows the user to switch focus between planetary bodies and correctly displays relative positions to other orbiting bodies
- Utilizes JavaFX to graph the solar system and other UI elements in real

# Search Bar Backend | Java / Spring MVC

- Uses the Java Spring framework to implement a REST API that returns all possible words from a database of similar words with the MVC model
- Implements a simple and user-friendly graphical interface on top of the **REST API**
- Uses SQL to guery a relational database to get results to display to the user

# Hassle Project Manager | JavaScript / React

- Aids in the organization of project tasks by organizing tasks into categories such as "To-do" and "In Progress"
- Uses React to build the front-end interface in the format of a Single Page **Application**