# Alhaitham Al Jabri

 $\hfill \square$ aljab<br/>012@umn.edu

**?** aljab012

□ 612-479-2144

in /in/alhaitham/

# **EDUCATION**

University of Minnesota Twin Cities

B.S. Computer Science, GPA: 3.56/4.00

Minneapolis, MN

Jan 2017 - Dec 2020

Relevent Coursework:

o CSCI 5421: Advanced Algorithms and Data Structures

o CSCI 5611: Animation and Planning in Games

o CSCI 4511W: Introduction to Artificial Intelligence

• CSCI 4131: Internet Programming

o CSCI 4707: Practice of Database Systems

 $\circ$  CSCI 3081W: Program Design and Development

#### **EXPERIENCE**

#### University Security, University of Minnesota Twin Cities

Minneapolis, MN

Sept 2016 - Aug 2017

o Monitored buildings and checked for all doors and windows and ensured their safety.

o Investigated any matter of rule violation and complaints.

o Detected suspicious activities and watched for criminal acts and rule infractions.

### **PROJECTS**

Security Monitor

#### Buy and Sell Web Application - Coursework:

Sept 2019

- o Built an interactive Flask web application that allowed students to sign up and log in to the website.
- o Developed the app to allow students to sell and buy books and publish events on the website.
- o Incorporated the use of multiple frameworks and libraries such as SqlAlchemy, WTForms, and Bootstrap.

# Single Agent Navigation AI Simulation - Coursework:

Jul~2020

- $\circ\,$  Developed an app using Processing framework that simulates single-agent navigation system.
- o Built a 3D graphic window that displays a moving boat navigating between obstacles.
- o Allowed the user to specify the starting and the ending positions of the agent or assigned it randomly by the program.

## **Boids and Flocking Simulation - Coursework:**

Jul 2020

- Created multi-agent flocking simulation using processing framework.
- $\circ\,$  Simulated systems of multiple interacting particles in 2D.
- o Allowed the user to interact with the simulation using a mouse or keyboard for a better user experience.

# **SKILLS**

# Languages and Frameworks

o Java, Javascript, HTML/CSS, C/C++, Python, Ocaml, SQL, x86 Assembly and Flask.

#### IDEs

 ${\rm \circ}\;$  Emacs, IntelliJ, Clion, Atom, Visual Studio/Code and XCode.

#### LEADERSHIP

o Association for Computing Machinery - Member

Jan 2017 - Sept 2019

 $\circ$  Omani Students Union - Member

Jan 2017 - Sept 2020

#### **AWARDS**

o College of Science and Engineering Dean's list

Fall 2019 and Spring 2019

o Ministry of Higher Education - Oman, Full-ride merit scholarship to attend the UMN

Sept 2015