# **Ashley Oyewole**

🖂 aoyewol2@uwo.ca 🔘 github.com/aoyewol2 </> aoyewole.netlify.app

#### Education

Western University, Year 1

London, ON

Candidate for BSc in Computer Science

Sept 2021 - Present

Clubs & Activities: Game Design Society (VP Events), Women in Tech Society

# Experience

# Operations Executive @ Hack the 6ix

Jan 2022 - Present // Remote

- Work and collaborate within a team to plan all logistics and event planning aspects leading up to and during the summer hackathon
- Responsible for contacting and booking venues, coordinating volunteers, placing catering orders, ordering swag, and organizing activities

## Executive Event Coordinator @ Generation Science

Oct 2020 - Jan 2022 // Remote

- Planned and designed virtual events for students and hosted webinars
- Hosted the 2021 University Fair, and recruited over 200 student mentees and mentors for the Summer Research Mentorship Program
- Wrote educational material regarding Immunology and Virology for the Innovative Thinking Program for high school students

# Project Lead @ KeepEarth

Dec 2020 - Sept 2021 // Remote

- ▶ Co-hosted a partnered sustainability panel with an organization located in India
- Discussed sustainable fashion and its importance to fighting mass production and environmental pollution to high school and university students
- Ran a disaster relief fundraising campaign and raised \$150 with volunteers

# **Projects**

# aoyewole.netlify.app | React, JavaScript, CSS

- A dynamic, responsive website that showcases my technical portfolio
- Worked with languages and frameworks such as React, JavaScript and CSS
- Includes links to live demos of my web projects and command line programs

#### Intelliview, SheHacks+ 6 | HTML, CSS

- Created a platform that stores job applications, past interviews, and job search resources in a team of four
- Designed a webpage for project which was deployed to the React app
- ▶ Winner of SheHacks Best Use of Google Cloud and Second Place Overall

# Weather Calculator | Python

- Python based project that computes the windchill and humidex based on temperature and dewpoint data from user input
- Returns comfort rating and exposure risk depending on weather values

#### Skills

# **Programming Languages**

Python , SQL, JavaScript, HTML, CSS/Sass

#### Tools & Frameworks

Access, Git Bash, Netlify, React.js

#### Libraries

Matplotlib, NumPy, SciPy, Seaborn, pandas

# Design

Adobe XD, Figma, AutoCAD

#### **Relevant Courses**

- CS Fundamentals 1 (Python)
- Data Science (Python)
- Information Systems and Design (SQL, database)

#### **Awards**

## SheHacks+6 • 2022

2<sup>nd</sup> Overall, Best Use of Google Cloud

# Western Scholarship of • 2021 Distinction

University entrance average between 92-100%

# BOH4M Award • 2021

Highest average in grade and course (99%)

## Ontario Scholar Award - 2021

80%+ average in six 12U courses

(Authorized to work in the United States without a visa.)