# Sean Sullivan

Information Systems & Engineering Student

# **CONTACT**

https://s.eansullivan.io s@seansullivan.io 502-554-2609

# **EDUCATION**

# BACHELOR OF SCIENCE IN BUSINESS ADMINISTRATION (B.S.B.A.)

The Ohio State University
Fisher College of Business
Major: Information Systems
Minors: Economics, Engineering

Sciences

**Graduation:** May 2023

**GPA:** 3.40

# **SKILLS &**

# **CERTIFICATIONS**

#### Coursework:

Fundamentals of Engineering, Calculus, Physics, Economics, Programming, Analytics

#### **Operating Systems:**

Windows, Mac OS, Linux

## Software:

Adobe InDesign, Microsoft Office Suite including MS Excel, MS Access, Tableau, MATLAB, C, C++, Java, Python, SolidWorks, Google Analytics, Amazon AWS

#### **Certifications:**

Google Analytics Individual Qualification (GAIQ)

**Amazon Certified Cloud Practitioner** 

# **WORK EXPERIENCE**

#### Pool Manager at Kentuckiana Pool Management

2018-2020

 Increased worker safety by monitoring use of chemicals on-premise and enforced the use of protective equipment when handling chemicals. Served as liaison between lifeguards and guests; resolved customer disputes.

#### **WFM Associate at Amazon**

2020

Shopped and re-mapped a renovated Whole Foods Market.
 Assembled and packaged Amazon Prime orders. Helped unfamiliar employees learn the store layout. Ensured cleanliness through frequent sanitation of all surfaces exposed to employees

# PROJECT EXPERIENCE

# **Website Creation Project**

2021

 Designed and built portfolio website from ground-up using Boostrap Studio and hand-coded CSS. Created Github directory for hosting and utilized web platform Netlify for global distribution.

# Design ThinkTank Project

2021

 Collaborating with a team of 20 design-minded individuals to consult outside environmental organization 3Tree. Creating mobile application to encourage and track good environmental habits.

## **Software Design Project**

2020

Worked in a team to create a mock-football game on a touchscreen Linux device in C++. Contributed to codebase and designed all marketing materials. Created a website to showcase the project.

# **Engineering Nanotechnology Project**

2020

- Managed semester-long nanotechnology and microfluidics project.
- Tested the ability of saline to shear yeast cells from a microchannel wall
- Performed extensive research and designed, produced 3D CAD models for a nanolayer capable of detecting HIV in a drop of human blood. Built programs in C++ and MATLAB to test shear stress.

# LEADERSHIP EXPERIENCE

#### Ohio Union Activities Board

2020-Present

Collaborative Events Committee Member

- Coordinates speaking and service events across campus with figures such as, Josh Peck and Ashley Tisdale.
- Organized digital marketing and promotion for event with TV personality Ty Pennington to build play houses for children.

# Data and Analytics Team Member

 Working with data visualization platform Tableau to build a dashboard of data regarding over 500+ campus events, including demographics of event audience and return on investment.

#### Social Chair

• Plans and executes organization-wide social events to increase engagement between members.

# Sigma Phi Epsilon Fraternity

2020-Present

Member

Used branding materials from national fraternity to design and build a new logo and newsletter for the Ohio Gamma chapter of SigEp.

# **Humanity First Student Chapter**

2019-Present

Director of Operations

- Designed and built organization website for the 2020-21 school year.
- Overhauled entire student organization branding, working with design partners to create a new logo and tagline.
- Facilitated the creation and ordering of T-Shirts reflecting student org logo and tagline; a first in the student org's history.