Allison J. O'Brien

ajobrien42@outlook.com | (303) 717-1824 | allisonjobrien.com | Denver, CO (willing to relocate)

Education and Technical Experience

UNIVERSITY OF NOTRE DAME – Notre Dame, IN – May 2024 – **GPA: 3.88/4.00** – Dean's List *B.S. in Computer Science, Concentration in Media Computing, Minor in French and Francophone Studies* **Teaching Assistant**, Fall 2023 — UNIVERSITY OF NOTRE DAME, Notre Dame, IN

■ Provided technical guidance for 60 students enrolled in "Technical Concepts of Visual Effects," covering 3D modeling, animation, and scripting in Maya, Substance Painter, and DaVinci Resolve.

Undergraduate Researcher, Summer 2023 — UNIVERSITY OF NOTRE DAME, Notre Dame, IN

Studied the performance of minor embedding algorithms to map problem graphs with specific characteristics onto quantum machine hardware. Produced original data and analysis.

Software Engineer Intern, Spring 2023 — DUALITY ROBOTICS, San Mateo, CA

Integrated Simulink into Falcon, Duality's digital twin simulator, to enable high-fidelity physics simulations. Demonstrated a working integration via a rocket launch simulation.

Software Engineer Intern, Summer 2022 — VORNE INDUSTRIES, Itasca, IL

 Designed and implemented a new Spark Dimension component using Storybook, React, and HTML/CSS. Demonstrated completed component to a large group of stakeholders.

Technical Projects

Industry Project – Boeing – Fall 2023

 Wrote a C# script to animate the 3D explosion and compaction of model components in Unity and the Microsoft HoloLens augmented reality (AR) platform as a tool for engineering design.

Advanced Course Project – Computer Graphics, Notre Dame – Fall 2023

■ Created an interactive snow globe in Three.js, based on WebGL/OpenGL, featuring a season cycle, lighting, texturing, particle effects, and user controls for viewing and modifying the model.

Advanced Course Project – Database Concepts, Notre Dame – Fall 2022

■ Created a database and web application to streamline food inventory tracking for Cultivate Food Rescue, a non-profit organization. Designed a visually compelling dashboard to present key metrics to donors and volunteers. Wrote SQL queries to connect the dashboard to the database.

Advanced Course Project – Programming Paradigms, Notre Dame – Fall 2022

 Created a job board web application using Python and Django which supported authenticated sessions for recruiter and candidate roles. Handled full stack development on a team of three.

Activities

Notre Dame Symphony Orchestra – Fall 2021 - Present Band of the Fighting Irish, CORE Band leader – Fall 2020 - Present

Technical Tools and Skills

Computer Languages: Python, C, C#, C++, SQL, USD, JS, HTML/CSS, Java, MATLAB

Software: Git, Unity, Unreal Engine, Maya, Three.js, WebGL/OpenGL, Photoshop, Illustrator,

Sketchbook, Substance Painter, DaVinci Resolve, MySQL, React, Node.js, Django

Language: Proficient French