Justin Soberano-Borbonio

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EDUCATION

Iowa State University of Science and Technology Junior pursuing a Bachelor of Science in Software Engineering GPA: 3.63/4.0 Ames, Iowa May 2025

EXPERIENCE

NASA — National Aeronautics and Space Administration

Houston, TX

Computer Vision and Machine Learning Intern

June 2023 - Present

- Developed a novel image-to-3D machine learning model using Python, PyTorch, Lightning, PyTorch 3D, and Pillow to speed up the creation of 3D virtual assets.
- Utilized Meta's large language model **LLaMA 2** and **Stable Diffusion XL** which allowed for complex textual prompts to be translated into 3D virtual assets.
- Implemented a GPU-accelerated depth prediction, deep learning model to estimate the depth information from images using **Global Local Paths Network** models with the **PyTorch** Library.
- Utilized image segmentation techniques to generate multiple synthetic views of an image and stitched them to create 3D models using Pillow and PyTorch3D, increasing the fidelity of the 3D models by 120%.

NASA — National Aeronautics and Space Administration

Houston, TX

Extended Reality and Digital Twins Intern

Aug. 2022 - Dec. 2022

- Updated and fine-tuned an existing model using Python and PyTorch for 60% enhanced accuracy in determining mental states in hyper-realistic virtual environments.
- Self-taught C++ and utilized Unreal Engine to develop a virtual **digital twin** of a lunar habitat using **photogrammetry** for a highly functional and immersive virtual reality simulation.
- **Tested**, **optimized**, and **resolved bugs** in NASA's *Mars XR Operational Support System's* (XOSS) C++ code used in training future martian astronauts, improving the efficiency of the support engine by **20**%.
- Implemented data visualization in extravehicular activities in XOSS for comprehensive analysis in telemetry data from procedures, allowing trainee astronauts to make quick and informative decisions.

INVOLVEMENT & LEADERSHIP

Iowa State University, College of Engineering

Marston Hall, Ames, IA

Software Engineering Peer Mentor for Incoming Freshman

May 2023 — Present

- Personally mentor incoming Freshman, helping them navigate the transition from high school to college, ensuring their success as a first-year software engineering student.
- Established meaningful connections with each student, fostering engagement and creating a supportive learning community.

Iowa State University, Department of Computer Science

Atanasoff Hall, Ames, IA

Object Oriented Programming Undergraduate Teaching Assistant

Jan. 2023 — May 2023

- Facilitated the teaching of 600+ students in a Java programming course, ensuring comprehensive understanding of key concepts and best coding practices.
- Conducted weekly office hours, providing personalized assistance to students seeking clarification on fundamental coding concepts and object-oriented programming.

TECHNICAL SKILLS

Languages — Java, Javascript, Python, C, C++, HTML/CSS

Frameworks and Libraries — React, Node.js, Bootstrap, Tailwind, Flask, PyTorch, PyTorch 3D, React Spring, ThreeJS Tools — Visual Studio Code, Xcode, Figma, GitHub, GitLab, MongoDB

PROJECTS

Personal Website — <u>justinsoberano.com</u>

Inspired by arcades in the 1980s with a modern twist! I developed and designed a responsive website from the ground up using React, ThreeJS, and React Spring, with the aim of showcasing recent achievements and the reach of my abilities. Check it out! -> justinsoberano.com

ChatGPTwo — Personalized Artificial Intelligence

• Developed a program in **Python** that utilizes **OpenAI's GPT-3.5 Turbo** API. The program allows for creation of a personal artificial intelligence by giving it specified traits.