Justin Soberano-Borbonio

 $justin.soberano@outlook.com \mid XXX-XXX-XXXX\\ linkedin.com/in/justinsoberano \mid justinsoberano.com$

Iowa State University

Dec. 2025

Bachelor's of Science in Software Engineering

EXPERIENCE -

Meta Software Engineering Intern Menlo Park, California

May 2024 — Current

NASA - National Aeronautics and Space Administration

Software Engineering Intern

Houston, Texas

Jun. 2023 — Aug. 2023

• I am under an NDA and cannot disclose this information on my resume in public. Please contact me to learn more on what I did. I can only provide a resume with all details included for job applications.

Specialized in Python

achieving a 60% improvement

Collaborated with internal branches

achieving a 100% satisfaction rate

directly contributing to the project's execution and success.

NASA - National Aeronautics and Space Administration Software Engineering Intern

Houston, Texas

Aug. 2022 — Dec. 2022

- Specialized in C and C++ to develop, test, and optimize software for digital twin habitats, **achieving improvements in system performance and reliability** through code optimization and thorough debugging.
- Collaborated closely with engineers and scientists to integrate real-time sensory data into habitat simulations, improving the predictive capabilities of the digital twins by 40%.
- Implemented logging and performance monitoring systems in the digital twin software, providing critical insights that **led to a 20% overall performance increase and a 35% reduction in downtime.**
- Cultivated a deep understanding of C/C++ memory management through dedicated self-study and practical application, resulting in a 40% reduction in memory usage across the digital twin software.

INVOLVEMENT

Iowa State University, Software Engineering Program

Ames, Iowa

Peer Mentor for Software Engineering Students

Aug. 2023 — Present

- Propelled the academic and professional growth of first-year software engineering students by providing guidance, resources, and support in understanding fundamental concepts and adapting to college.
- Organized and led interactive workshops and study sessions, fostering a collaborative learning atmosphere, and contributed to the development of a supportive community among peers in the program.

Iowa State University, Department of Computer Science

Ames, Iowa

Undergraduate Teaching Assistant

Jan. 2023 — May 2023

- Demonstrated comprehensive understanding of **Java programming fundamentals and advanced concepts** while assisting students in debugging, code optimization, and development.
- Facilitated weekly lab sessions, **conducted one-on-one consultations and provided constructive feedback**, fostering an environment conducive to student learning.

PROJECTS -

My Personal Website: justinsoberano.com

• Inspired by the arcades of the 1980s, **I developed and designed a responsive website from the ground up** using React, ThreeJS, and React Spring with the aim of showcasing achievements and the reach of my abilities.

TECHNOLOGIES & SKILLS

Languages and Frameworks: C C++ Java Javascript Python SQL HTML/CSS React NodeJS **Tools:** Git VSCode JetBrains Suite Android Studio Spring Boot