

Logan Bjork

561-389-7345 | loganjaymesbjork@gmail.com | linkedin.com/in/loganbjork/ | github.com/loganjaymes | loganjaymes.dev

EDUCATION

University of Florida	Gainesville, FL
<i>B.S. in Computer Science - GPA: 3.78/4.00 - Dean's List</i>	<i>July 2023 – December 2026</i>
Relevant Coursework: AWS Cloud Practitioner Essentials, Operating Systems, Introduction to Computer Organization, Data Structures and Algorithms, Information and Database Systems, Computational Linear Algebra	

EXPERIENCE AND INVOLVEMENT

Audio Engineering Society	Dec. 2025 - Present
<i>Graphic Design Lead</i>	<i>Gainesville, FL</i>
<ul style="list-style-type: none">Illustrated and designed various club paraphernalia such as advertisements, posters, and shirtsEffectively communicated with other officers and leadership, resulting in fixed deadlines and integration of art in other areas of the clubActive member through attendance of hardware meetings and involvement in the chapter's band	
Remote CISE Tutor	Feb. 2024 - Sep. 2025
<i>Tutor and Community Manager</i>	<i>Gainesville, FL</i>
<ul style="list-style-type: none">Helped organize and manage a student-run community with over 600 active membersRemotely assisted students taking various CISE courses at the University of Florida by providing online resources and both conceptual and visual explanations	

PROJECTS

Six Degrees Repository <i>Svelte, Tailwind CSS, SkeletonUI, JS/TS, Rust</i>	Nov. 2024 - Dec. 2024
<ul style="list-style-type: none">A web project based on the idea that everyone is '6 degrees' of separation away from one anotherCreated and designed a simplistic web application using Svelte, Tailwind, and SkeletonUIUtilized a CSV dataset containing movies and actors to obtain the degrees of separation between each otherAllowed users to choose and display the results of a BFS (of which shows the connections between movies and actors) and/or DFS (for debugging)	
EnviroPact Repository <i>React, Tailwind CSS, AntDesign, FramerMotion, FireBase/Store, JS, Figma</i>	Oct. 2024
<ul style="list-style-type: none">A web app focused on community-driven environment cleanups for SASEHacks 2024Utilized the React and Tailwind CSS frameworks as well as the AntDesign and FramerMotion libraries to create an interactive, visually appealing, and user-friendly web appPlanned, designed, and used Figma mockups with other group members to be used as an outline for the design of the web app	
TRIFECTA Discord Bot Repository <i>Python, discord.py, AWS</i>	Jun. 2024 - Aug. 2024
<ul style="list-style-type: none">A Discord bot designed to work as a leaderboard for a variety of New York Times minigamesUsed Discord's provided Python API to read, write, and log user-sent scores in realtimeUtilized AWS as a hosting service to allow TRIFECTA to run 24/7Hosted a public GitHub repository for version control, managing tasks, and logging bugfixes	

TECHNICAL SKILLS

Languages: HTML/CSS, TypeScript/JavaScript, SQL, Python, C++
Libraries and Frameworks: Next.js, Svelte, React, Tailwind CSS, Node.js
Tools and Methodologies: Git, Linux (Arch, Ubuntu, Kali), Neovim, VS Code, Bash/Shell, Visual Studio, Blender, Figma, AGILE, Vercel, AWS, MongoDB, Firebase/Firestore
Foreign Languages: Italian (Conversational)