Logan Bjork

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EDUCATION

University of Florida

Gainesville, FL

B.S. in Computer Science - GPA: 3.77/4.00 - Dean's List

July 2023 - December 2026

Relevant Coursework: AWS Cloud Practitioner Essentials, Operating Systems, Data Structures and Algorithms, Information and Database Systems, Computer Organization, Professional Communication for Engineers

EXPERIENCE

Virtual CISE Peer Mentor

Feb. 2024 - Present

Community Mentor and Manager

Gainesville, FL

- Organized and managed a student-run community with 600 active members
- Assisted students taking various CISE courses by providing online resources and conceptual explanations

PROJECTS

EnviroPact | Repository | React, Tailwind CSS, AntDesign, FramerMotion, FireBase/Store, JS, Figma

Oct. 2024

- A web app focused on community-driven environment cleanups for SASEHacks 2024
- Utilized the React and Tailwind CSS frameworks as well as the **AntDesign** and **FramerMotion** libraries to create an interactive, visually appealing, and user-friendly web app
- Planned, 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 | Python, discord.py, AWS

Jun. 2024 - Aug. 2024

- A Discord bot designed to work as a leaderboard for a variety of New York Times minigames
- Used Discord's provided Python API to read, write, and log user-sent scores in realtime
- Utilized **AWS** as a hosting service to allow TRIFECTA to run 24/7
- Hosted a public GitHub repository for version control, managing tasks, and logging bugfixes

Six Degrees | Repository | Svelte, Tailwind CSS, SkeletonUI, JS/TS, Rust

Nov. 2024 - Dec. 2024

- A web project based on the idea that everyone is '6 degrees' of separation away from one another
- Created and designed a simplistic web application using Svelte, Tailwind, and SkeletonUI
- Utilized a local database of movies and actors to obtain the degrees of separation between said movies and its actors
- Allowed users to choose and display the results of a BFS (of which shows the connections between movies and actors) and/or DFS (for debugging)

Filesystem Recreation | C++, FUSE, Linux

Apr. 2025

- A recreation of a filesystem created in C++ that allows for reading, deleting, and creating files and directories, as well as writing to empty files
- Utilizes the **FUSE** library for **Linux**, creating a daemon that allows the filesystem to be mounted and therefore used in the system itself
- Used object-oriented principles when creating a data structure representing the filesystem, such as virtual base classes and 'is-a' relations under the hood

TECHNICAL SKILLS

Languages: HTML/CSS, TypeScript/JavaScript, Python, C++, SQL, MATLAB, ARM/Assembly, Java

Frameworks: Next.JS, Svelte, Node.js

Tools and Methodologies: Linux (Arch, Ubuntu), VS Code, Git, Vercel, Blender, Figma, AWS, MongoDB,

Firestore, Agile development

Libraries: React, Tailwind CSS, FramerMotion, Shadon, Skeleton, AntDesign, Three.js, discord.py, Catch2, asyncio,

FUSE

Foreign Languages: Italian (B1)