Christopher Jung

Seeking Summer 2026 Software Engineering Internship | <u>Personal Website</u> 929-218-0471 | jungchristopher
456@gmail.com | linkedin.com/in/chrxsjung | github.com/chrxsjung

EDUCATION

University at Buffalo, SUNY

Buffalo, New York

Expected May 2027

Bachelor of Science in Computer Science

• **GPA:** 3.6 / 4.0

• Relevant Coursework: Web Applications, Computer Organization, Data Structures, Algorithms and Complexity, Systems Programming, Programming Languages, Discrete Structures

EXPERIENCE

The Barbarian Group

New York, NY

Software Engineer Intern

Summer 2025

- Developed 5+ pages and 10+ features for an AI-powered internal tool using Supabase, Next.js, React, Tailwind CSS, and TypeScript, deploying through a Vercel CI/CD pipeline to significantly improve research efficiency across departments.
- Improved the company website by fixing 5+ critical UI/UX bugs across all devices and shipping new features with HTML, CSS, and JavaScript as part of a cross-functional team.
- Accelerated product delivery by translating 15+ Figma designs into pixel-perfect UIs and collaborating with design and product stakeholders in Agile sprints to ensure brand alignment.

PROJECTS

Spotify Stats Dashboard | Live Site | GitHub

2025 - Present

- Delivered real-time personalized music insights by integrating 6+ Spotify API endpoints into a full-stack dashboard using Next.js, React, and Tailwind CSS.
- Enhanced usability by resolving **3+ high-priority bugs** (e.g., redirect issues) and shipping user-requested features, delivering a **smoother experience** across desktop and mobile.
- Implemented secure authentication with **NextAuth.js** (**Spotify Provider**), using **OAuth 2.0**, **JWTs**, and a custom refresh function to keep Spotify access tokens server-side in HttpOnly cookies.
- Engineered secure serverless routes in **Next.js** to **proxy Spotify API requests**, ensuring JWT validation and token management remained secure and server side only, resulting in full protection of user data.

Premier League Stats | Live Site | GitHub

2025 - Present

- Developed a full-stack soccer stats app covering **500+ EPL players across 15 seasons** using JavaScript (Vite), Supabase, and API-Football, displaying real-time and historical player data.
- Built dynamic player cards with toggles for 15+ advanced statistics and season-switching functionality, updating UI in-place using parsed JSON API responses.
- Reduced API requests by 25% by using Supabase (PostgreSQL) as a cache layer indexed by unique player IDs.
- Secured the backend with **Row-Level Security (RLS)** in **Supabase** and proxied external API calls through serverless routes, protecting private API keys and preventing unauthorized access.

Dynamic Memory Allocator (Academic Project) | C, UNIX

Fall 2024

- Implemented a dynamic memory allocator in C using a free list built with structs and linked lists, supporting malloc(), calloc(), realloc(), and free() with efficient block reuse.
- Simulated heap behavior using low-level system calls like sbrk() and brk().
- Verified correctness by running **20+ UNIX commands** (e.g., ls, cat, ps) with the allocator, ensuring 100% compatibility without segmentation faults.

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, Python, Java, C

Frontend: React, Next.js, Vite, Tailwind CSS, HTML, CSS

Backend & Databases: Node.js, Express.js, REST APIs, PostgreSQL (Supabase)

Authentication & Security: NextAuth.js, Supabase Auth, OAuth 2.0, PKCE, JWT

Tools & Practices: Git, GitHub, Vercel, Jira, CI/CD, Agile, Figma, Webflow, UNIX, JUnit