



Caleb Chan
Intern
Computer Science

+1 (913)802-2003
✉ bigcalebchan@gmail.com
🔗 GitHub Profile
🌐 LinkedIn Profile

EDUCATION

- **Kansas State University** May 2025
Bachelor's Degree in Computer Science GPA: 2.906
- **Johnson County Community College** May 2021
Bachelor's Degree in Computer Science

EXPERIENCE

- **Ivy League Learning Center** May 2020 - Current
Manager Overland Park
 - Manage and book-kept time cards with online third-party software to ensure company expenses and budget were aligned
 - Facilitated and ensured high levels of parent satisfaction were met by the learning center
 - Filled in for various roles (cook, janitor, teacher, floater, etc.) for absent workers to ensure company policies were met
 - Financed bills for the company and supervised client accounts to ensure company balances were met
- **Hy-vee** August 2017 - March 2019
Delicatessen Clerk Overland Park
 - Provided excellent customer service by assisting customers and answering inquiries.
 - Gained extensive product knowledge and ensured the freshness and quality of deli products.
 - Demonstrated self-motivation and responsibility in meeting job requirements and deadlines, contributing to quicker efficiency within the department.

PERSONAL PROJECTS

- **FitFind Beta** Present
Mobile Fitness Application
 - Helped users find a fitness trainer from anywhere in the world without worrying about commitment or judgment with in-person training.
 - Developed an Apple application using Swift to enable trainers to train clients on their schedule, without the need for gym book-keeping performance.
 - Designed front-end, back-end, and database architecture to enhance modularity and streamline the development pipeline.
 - Created a secure MySQL database with safety considerations to prevent potential adversarial attacks and SQL injections.
- **Bidding Application** Spring 2024
server - client based application
 - Developed server-client-based bidding application utilizing object-oriented programming principles to ensure maintainability and scalability.
 - Implemented web sockets for real-time client-server interactions, enhancing user experience with seamless communication.
 - Applied proxy servers to ensure data security and optimize speed between the client and server, maintaining high performance and reliability.

TECHNICAL SKILLS AND INTERESTS

Languages: English | Mandarin

Developer Tools: C sharp | C/C++ | Python | Java | JavaScript | HTML | XAML | SQL (MySQL) | Swift/SwiftUI (Apple)

Frameworks: ASP.NET | Blazor | Next.js | ReactJS | Django | PyTorch | Framework 7

Soft Skills: Teamwork | Interpersonal Communication | Leadership | Adaptability | Creative Problem Solving | Attentive