

Chase Allison

cmarallison@gmail.com | Huntington Beach, CA | 704-458-7105 | <https://linkedin.com/in/chase-allison-itm/>

EDUCATION

CALIFORNIA BAPTIST UNIVERSITY - Riverside, CA

August 2024

Master's of Science in Information Technology Management, Men's Swimming Student-Athlete.

UNIVERSITY OF SOUTH CAROLINA – Columbia, SC

May 2023

Bachelor's of Science in Computer Science, Men's Swimming Student-Athlete.

SKILLS

- JavaScript
- HTML
- Typescript
- React Native
- SQL
- Splunk
- Project Management Tools

WORK EXPERIENCE

'Freight Management Platform' - Remote, CA

Full-Stack Software Engineer (Part-Time)

January 2025 - Present

- Architected and developed a comprehensive web application using Next.js 14 and TypeScript with role-based access control for three distinct user types (carriers, shippers, administrators).
- Designed complex database schema with 8+ interconnected tables using PostgreSQL/Supabase, implementing Row Level Security policies and proper relational data modeling.
- Built a sophisticated authentication system with custom React hooks and server-side utilities, managing user sessions, role verification, and subscription-based access controls.
- Created dynamic dashboard interfaces with Material-UI components featuring truck management, driver management, load posting/bidding, and real-time state management.

IntelliEvent - Remote, CA

Technical Applications Engineer

August 2024 - April 2025

- Led the development of a mobile version of event rental management software for 500+ global clients, showcasing strong initiative and project management skills.
- Conducted thorough testing and debugging to ensure a high-quality, error-free application.
- Provided comprehensive customer technical support to over 500 clients, including troubleshooting, bug reporting, gathering user feedback, and training clients on software functionalities.
- Provided on-site support for software implementations and training, assisting clients with real-time issue resolution, including bug fixes and system adjustments, such as editing HTML files and modifying settings.

BlueCross-BlueShield - Columbia, SC

June 2022 – August 2022

UNIX System Analyst Intern

- Developed and executed Splunk server queries to identify and report unbacked UNIX servers, enhancing threat/risk management and compliance.
- Conducted a complete device inventory to ensure compliance with inventory-related controls.
- Analyzed and tested Splunk queries, implementing recommendations that optimized workflows and increased efficiency.
- Managed the BCBS employee resource portal, providing updated information to enhance clarity for new hires.

PROJECTS

American Valet Parking Response - Riverside, CA

September 2023 - August 2024

IT Strategic Consultant

- Created a practical, budget-conscious roadmap for integrating modern IT solutions at AVPR, prioritizing high-impact tools (e.g., CRM systems) to improve customer satisfaction and operational efficiency.
- Developed and implemented an incident response plan tailored to the organization's resources and risk profile, including recommendations for secure configurations, access controls, and team coordination during potential disruptions.
- Advised leadership on strategic IT investments, including the long-term value of building a dedicated IT team and establishing foundational cybersecurity practices such as endpoint protection and role-based access.

ATHLETIC ACHIEVEMENT

University of South Carolina & California Baptist University

- Competed at the D1 level for entire college career, balancing 20+ hour training weeks and travel meets with standard course load.
- Finished 16th in the 400IM at the 2023 SEC Championships, the fastest conference meet in the NCAA, assisting in USC's highest SEC finish in four years.
- Mentored teammates to adjust to collegiate competition, embrace team cultures, and adapt to college life.