

Caden Ice

Denton, TX
www.linkedin.com/in/caden-ice

(972)-839-2624
cadenice03@gmail.com

PROFESSIONAL PROFILE

Business Computer Information Systems student with prior consulting internship experience at Zeal IT Consultants. Strong foundation in Agile delivery, client communication, and business-driven problem solving. Seeking a consulting internship focused on Scrum facilitation, project coordination, business analysis, and product delivery to prepare for a career in Product Ownership or Agile leadership.

CORE COMPETENCIES

Business Analysis | Process Analysis | Problem Solving | Communication | SDLC (Agile / Waterfall)

TECHNICAL SKILLS

Stakeholder Communication | User Stories and Acceptance Criteria | Python | Java | API Concepts (REST) | PostgreSQL | PowerBI | Jira | Github | Notion | Typescript | Angular | Spring Boot | DAX

EDUCATION

Business Computer Information Systems – B.S.
University of North Texas, Denton, TX

GPA: 3.75
Expected Graduation Date: December 2026

ADDITIONAL EDUCATION | CERTIFICATIONS | TRAINING

Zeal Iterative Software Development Bootcamp
Udemy: PowerBI Bootcamp
MaxLabs: Salesforce Bootcamp

Summer 2025
Fall 2025
Spring 2024

EXPERIENCE

Zeal IT Consultants

May 2025 - August 2025

Software Development Intern

Dallas, TX

- Delivered full-stack functionality using Java Spring Boot and Angular, translating business requirements into backend APIs and user-facing components facilitating data flows and intuitive user experience
- Designed and implemented a bulk formulary upload feature for pharmacy users, validating and persisting drug data in compliance with enterprise schemas
- Analyzed client needs and existing system constraints to challenge legacy database design assumptions, proposing improvements to the schema that increased long-term maintainability
- Worked within a Scrum team using Jira to refine backlog items, participate in sprint planning and daily standups, and deliver features aligned with Product Owner priorities

Residents Interhall Congress – University of Arkansas

August 2022 – January 2023

Off-Campus Student Representative

Fayetteville, AR

- Elected as one of two representatives for ~500 off-campus students, evaluating and advancing ~20 funding proposals and allocating a \$42K annual budget toward social, wellness, and academic initiatives
- Supported programs that connected hundreds of students to campus life, balancing engagement goals and community impact, with events reaching up to 80 attendees and an estimated 400–1,000 students annually

RideSafe – Independent Venture

Fall 2025 - Present

Product and Project Lead

Denton, TX

- Serve as creator and technical lead for RideSafe, a motorcycle safety application that leverages public crash data, external APIs, and risk-based routing algorithms to generate risk scores for intersections, road segments, and route options across Texas
- Position RideSafe as a competitive entry for the SCLC 2026 Competition
- Lead end-to-end product and technical ownership for RideSafe, defining MVP scope and roadmap by translating user needs and crash-risk research into prioritized features, user stories, acceptance criteria, and a scalable architecture validated through personas and iterative feedback

ORGANIZATION INVOLVEMENT

Member, SIM NextGen, SIM DFW

Fall 2025 – Present

- Lead planning and execution of the SIM DFW Leadership & Insights Panel, coordinating senior industry speakers, venue logistics, technology setup, and event access for both cohort members and the broader student community
- Curate panel topics by surveying NextGen members, develop discussion questions, and moderate the session to ensure focused dialogue, balanced perspectives, and meaningful takeaways
- Actively engage in structured mentorship with senior technology and business leaders to strengthen product, consulting, and delivery skillsets