

Ian Hildebrand

Dallas & Austin, Texas | 512-850-4265 | ianshildy@gmail.com | linkedin.com/in/ian-hildebrand | github.com/ihildy

EDUCATION

The University of Texas at Dallas

Bachelor of Science, Information Systems and Technology, IT Product Development Track

Dean's List in Fall 2024 and Spring 2025

May 2027

GPA 3.7

SKILLS

Tools: AWS, GCP, Visual Studio Code, Cursor, Git, GitHub, Figma, Jira, Linear, Salesforce, Microsoft Office 2016

Languages: JavaScript, TypeScript, Node.js, Java, Python, SQL, MongoDB, React, Next.js, CSS

Technical: Infrastructure System Design, Generative AI Prompt Engineering, Problem Solving, Root Cause Analysis, Critical Thinking, Process Automation, User Experience and Interface Design, Data Science, Business Innovation

PROFESSIONAL EXPERIENCE

Google, Dallas, TX

January 2026 – July 2026

Software Engineer

- *Software Engineering:* Building Jules at Google Labs - a proactive autonomous AI coding agent.

GreekPoints.org, Dallas, TX

March 2024 – November 2025

Senior Developer & Founder

- *Software Engineering:* Architected and developed a donation platform for fraternities to raise \$25,000 for charity.
- *Financial Integrations:* Leveraged multiple payment processor and treasurer platforms for seamless experience.
- *Tooling & CI Readiness:* Developed a full continuous integration pipeline for safe production deployments.

Linear Consulting, Austin, TX

October 2019 – April 2024

Senior Developer & Founder

- *Software Engineering:* Full-stack developer of over 300 websites, platforms, and automation tools.
- *Business Consulting:* Partnered with technology startup companies to build their brand, website, GTM strategy, social media, marketing strategy, to more than 700 clients that generated over \$10 Million in revenue.
- *Team Building:* Built a team of 10 contractors, including developers, design teams, marketing, and CPAs.

H-E-B Digital, Austin, TX

May 2023 – August 2023

Research & Development Engineer Intern

- *Prototype Engineering:* Developed a prototype currently being used in 440+ stores across Texas and Mexico.
- *U/X Improvements:* Leveraged Generative AI to automatically select the most similar replacement item to improve the experience of in-store shoppers and curbside and delivery customers.
- *Team Collaborator and Presenter:* Partnered with data science, software engineering, applications, and machine learning teams to develop the prototype. Presented project to H-E-B's CTO and internal innovation conference.

H-E-B Digital, Austin, TX

May 2022 – July 2022

Software Engineer Intern

- *Engineering:* Designed, developed, and integrated solutions in ARC GIS, sourced data from internal and external sources. Analyzed systems and databases for enhancements and solve business needs across departments.
- *Cross Functional Team Member:* Worked with data science, customer analytics, and statistics teams to align goals across the organization. Presented results to H-E-B's customer engagement team.

PROJECT EXPERIENCE

Home-Lab Server Infrastructure, Private

April 2025 – Current

- Setup personal cloud computing infrastructure with rack-mount servers. Negotiated static IPs with internet provider.
- Configured Ubuntu Server, Docker, Reverse Proxy, Cloudflare Zero Trust, Nginx, PostgreSQL databases.