

Wagner Osborne

wgosborne@outlook.com | (630)-696-6451 | linkedin.com/in/wagner-osborne | github.com/wgosborne | wagnerosborne.dev

EDUCATION	Bachelor of Science in Commerce and Business Administration, The University of Alabama, Culverhouse College of Business Major: Management Information Systems	Graduation Date: May 2024 Major GPA: 4.0/4.0
EXPERIENCE	Lead Developer – Specialty Applications, International Paper, Memphis, TN <i>March 2026 – Present</i> <ul style="list-style-type: none">• Promoted to lead developer across 4 enterprise specialty applications, managing 2 offshore developers and owning incident resolution across sheet plant and packaging workflows• Write and optimize SQL across stored procedures, views, and schema, including diagnosing SAP invoice posting failures through Common DB analysis• Own server-level operations including IIS bindings, SSL certificate management, and deployment configuration across production environments	
	Software Engineer – Full Stack, International Paper, Memphis, TN <i>June 2024 – March 2026</i> <ul style="list-style-type: none">• Built and supported enterprise-wide REST APIs consumed by multiple IT business groups for document generation, alerting workflows, and cross-system automation• Modernized a large-scale enterprise .NET application - improving SQL query performance, refactoring component architecture, and UX for critical month-end financial operations• Drove CI/CD improvements and deployment reliability through Azure DevOps pipelines and change management processes• Mentored summer 2025 intern – helped build an AI-powered Copilot Studio chatbot in Microsoft Teams; solution remains in active organizational use	
	Microsoft Cloud Solutions Consulting Intern, Crowe, Chicago, IL <i>June 2023 – August 2023</i> <ul style="list-style-type: none">• Designed complex Excel formula solutions that reduced client JIT order input time by 50%• Presented AI-driven solution to Crowe executives and won company's Shark Tank innovation competition	
	Teaching Assistant for Business Programming I, The University of Alabama, Tuscaloosa, AL <i>August 2022 – May 2024</i> <ul style="list-style-type: none">• Mentored 240+ students across 4 semesters, led weekly office hours, designed and graded assignments, and hosted exam review sessions	
TECHNICAL SKILLS	Frontend: React (4+ yrs), Next.js, Vue, TypeScript/JavaScript, Blazor, HTML, CSS, Tailwind CSS, Zustand/Redux, Jest, Cypress, MUI, Shad UI, Radix Backend: Node.js (4+ yrs), Python, .NET (C#), FastAPI, REST APIs, GraphQL, NextAuth, OAuth, JWT, Redis, Prisma ORM Data Storage: SQL Server, PostgreSQL, MySQL, Firebase, Supabase, Neon, Vector DBs Cloud & DevOps: Azure, Docker, Kubernetes, CI/CD (Azure DevOps), Vercel, Render, Heroku, AWS AI/LLMs: OpenAI & Claude APIs, Claude Code, Prompt Engineering, LLM App Integration, Anthropic SDK, LM Studio Tools: Git/GitHub, VS Code, Visual Studio, SSMS, Postman, Jira, Azure DevOps, Docker Compose	
PROJECTS	Dingerz – React PWA with real-time push notifications (Pusher), Google OAuth, and Neon Postgres for a home-run-only fantasy baseball league with live game tracking. https://dingerz.vercel.app/ Engineering Decision Log – Semantic search knowledge base for logging and revisiting architectural decisions across projects. Documents tradeoffs, context, and outcomes over time - not just what was decided but why. https://engineering-decision-log-git-dev-wagner-osbornes-projects.vercel.app/ Strava AI Trainer – Full-stack Next.js app with Strava OAuth integration, mapping and analyzing 248 personal runs. Includes an LLM-powered chat interface for querying training history. https://wags-loves-running.vercel.app/	
HONORS & ACTIVITIES	Girls On the Run Coach (Spring 2025 – Present) 2022 AIS Student Innovation Challenge Finalist	Women in Technology (Community Service Chair) UA Innovate Hackathon Operations Lead (2023 - 2024)