

RODNEY A. WHIDDON

Principal Cloud & DevOps Architect | Multi-Agent AI Systems | Patent-Pending AI Infrastructure

Hideaway, TX • (214) 649-2454 • Rod@whiddon.net • linkedin.com/in/rwhiddon • whiddon.net

SUMMARY

Texas Aggie, Class of '86. 35+ years across telecom, aviation, and enterprise SaaS — from circuit-switched voice to autonomous multi-agent AI. Principal-level cloud architect at AT&T leading a 90MM-subscriber Azure platform migration and national E911 infrastructure. Inventor: filed provisional patent for the Neural Context Listener (NCL) — 532 commits (NCL) + 2,960 (Brain3) = nearly 4,000 commits across three AI platforms. Co-inventor: Brain3 patent-pending neurological AI platform (BAUR-80289) with Dr. William Bauer, MD. Founder, builder, "Apollo 13" problem-solver.

- Cloud-native SRE and platform architect — Azure (AKS, ADO, Terraform, Flux) and AWS (ECS, Lambda)
- AI systems builder: multi-agent coordination, LLM orchestration, agentic workflows, MCP tooling, patent-pending innovations
- GitOps / CI-CD automation at carrier scale: pipeline design, IaC, zero-downtime deployments for 90MM+ subscribers
- Startup founder and CTO (P&L, 10–20+ engineers); cross-functional consensus builder and technical advisor

INDEPENDENT AI PROJECTS (2024 – PRESENT)

Neural Context Listener (NCL) — Multi-Agent AI Coordination Framework **[Provisional Patent Filed]** | Independent / DtexAI.com | Dec 2025 – Present

- Provisional patent filed December 28, 2025 — five days after first commit. 532 commits on NCL · 2,960 on Brain3 · 401 on BDE — nearly 4,000 across three AI platforms. 12 registered agents, 5 production projects.
- Open-protocol server enabling autonomous AI agents to register, communicate, and share capabilities across project boundaries without human intervention. REST + SSE dual transport; adopted Model Context Protocol (MCP) with 24 custom tools.
- C2 infrastructure: command queue, agent role authorization, heartbeat compliance monitoring, knowledge graph with automatic entity extraction, and competitive leaderboard.
- Designed and distributed the P4 Handler (p4_handler.py) — a drop-in protocol file any project can adopt to join the Lobster Network; open standard, not a proprietary closed system.

Brain3 — AI-Driven Neurological Clinical Intelligence Platform **[Patent Pending | BAUR-80289]** | DeepTx AI | In collaboration with Dr. William Bauer, MD | 2025 – Present

- Patent-pending (BAUR-80289) multi-module clinical decision support platform deployed at brain.deeptxai.com. Neurological exam engine: 55 cranial nerve fields, 32 motor fields (MRC scale), MMSE/MoCA, FHIR R4 labs (LOINC/UCUM), DICOM imaging with NiiVue 3D visualization.
- Visit Persistence Engine (core patent): selectively carries forward chronic history fields (PMH, meds, allergies, surgical/social/family history) while zeroing acute exam findings — eliminates clinician re-entry without contaminating fresh observations.

- Physician Review Gate: AI-generated evidence packets (imaging, optical) require explicit physician acceptance before contributing to synthesis — no AI output reaches clinical decision support without human validation.
- Multi-Model AI Consensus: submits patient data simultaneously to GPT, Claude, and Gemini; preserves genuine disagreements. Synthesis module produces structured output: Consensus Findings / Partial Agreements / Divergent Opinions / Confidence Assessment (HIGH/MODERATE/LOW).

AI Business Discovery Engine (BDE) | DtexAI.com | 2024 – Present

- 6-stage AI pipeline: Puppeteer/Cheerio browser rendering → Trafilatura content extraction → Anthropic Claude analysis → Next.js 15 demo generation → Cloud SQL/JSONB + GCS → Twilio PBX + ElevenLabs voice synthesis for personalized AI IVR demos.
- Hybrid Next.js 15 + TypeScript + Tailwind frontend / Flask backend; 68 automated tests. Live node on the Lobster Network — autonomously exchanges data with other agents via NCL.

PROFESSIONAL EXPERIENCE

AT&T Inc. | Dallas, TX

May 2011 – Present

Principal Member of Technical Staff — Mobility, VoIP & E911 DevOps Cloud Automation

- Leading 6-region Azure/Metaswitch voicemail migration for 90MM AT&T subscribers, replacing legacy Nokia infrastructure on-schedule within SLA targets.
- Architected 3 AWS/Azure NENA-standard E911 platforms (Intrado, Carbyne, Motorola) driving AT&T's nationwide ESINET PSAP conversion; MicroDATA E911 and Sonus GSX/PSX certified.
- Designed GitOps-native CI/CD pipelines (Azure DevOps, Terraform, Flux, Kubernetes) achieving five-nine uptime; containerized microservice architecture across AKS, Docker, ECS, and GCP.
- SQL/NoSQL database automation and event-correlation engineering at carrier scale — wireless billing, VoIP call processing, and real-time telemetry for 90MM+ subscribers.

LoneStar WiMAX Internet LLC | Grapevine, TX

Jan 2004 – Jan 2011

Founder & Chief Technologist

- Founded and privately funded a wireless broadband and VoIP engineering firm; scaled to 10 employees with full P&L, business development, and engineering responsibility.
- Engineered data and VoIP solutions for DFW-area businesses; built customer-facing web tools and ISP infrastructure.

NTC (acq. by VeriSign / Illuminet) | Dallas, TX

Nov 1998 – Dec 2003

VP of Product Development / CTO — SmartPay Prepaid Wireless Division

- Led CTO function for wireless startup providing real-time billing for 40+ carriers; guided company to successful acquisition by Illuminet/VeriSign.
- Directed \$10M product development budget and 20+ engineers. Architected SmartPay 3 — deployed into Alltel, US Cellular, and MetroPCS. Published: "Prepaid Wireless — Design, Development and Management" (2000).

SABRE / American Airlines Corp | Fort Worth, TX

Mar 1990 – Nov 1998

Data Systems Manager — Network Engineering

- Engineered global communications infrastructure for the world's largest airline and CRS. Led AMR's Network Capacity Planning and Performance Engineering team of 10 developers.

EDUCATION

BS, Electrical & Telecommunications Engineering Texas A&M University, College Station, TX — Class of '86

Mid-Management Executive Program SMU Cox School of Business, Dallas, TX

TECHNICAL STACK

Azure DevOps · AKS · Terraform · Flux · Kubernetes · Docker · AWS ECS · GCP · CI/CD · GitOps · IaC · PostgreSQL · Cloud SQL · SQL/NoSQL · LLM Orchestration · Agentic AI · MCP · Python · Node.js · TypeScript · Next.js 15 · Drizzle ORM · Anthropic Claude · OpenAI · Google Vertex AI · NiiVue · DICOM · FHIR · ElevenLabs · VoIP/SIP · E911/NENA · Microservices · Event-Driven Architecture · WebSocket · REST · SSE

VOLUNTEER LEADERSHIP & HONORS

AT&T oxyGEN ERG & Over 50 ERG | National Technology Officer & Board Member (2 terms) | Director of Marketing

- Two-term CTO and Board Member of oxyGEN (11,000 members); designed and launched the first AT&T ERG mobile apps for Android and iOS.
- Director of Marketing & Communications, Over 50 ERG (5,000 members) — Jan 2015 – Present.
- President's Volunteer Service Award — White House, 2014 (400+ hours) & 2015 (500 hours).