

# William 'Trey' Dedman

treydedman@gmail.com | 205-305-6372 | Birmingham, Alabama

[linkedin.com/in/treydedman](https://www.linkedin.com/in/treydedman) | [github.com/treydedman](https://github.com/treydedman) | [treydedman.com](https://treydedman.com)

## SUMMARY

---

Full-stack developer with a background in cybersecurity, process automation, and systems thinking. I spent six years at PC Matic in malware research, building macOS security infrastructure, designing classification workflows, writing automation that processed 10,000+ files per hour, and training the team that implemented it. That same instinct for finding the root cause and building the right solution carries directly into my development work, where I've engineered SaaS applications spanning CRM and inventory management. I'm a methodical problem solver who takes ownership quietly and delivers scalable solutions ahead of schedule.

## TECHNICAL SKILLS

---

**Languages & Frameworks:** TypeScript, JavaScript, React, Next.js, Node.js, Express.js, HTML5, CSS3, PowerShell

**Databases & Platforms:** PostgreSQL, Supabase, REST APIs, AWS, Vercel, WordPress, WooCommerce

**Tools:** Git, GitHub, VS Code, CLI Tools, Microsoft 365, Google Workspace, SSMS, Figma, Canva

**AI-Assisted Development:** Claude, ChatGPT, Grok, Ollama (local: Qwen2.5-Coder 14B) - used for accelerating development workflows, debugging, and code review

**Professional:** Technical Documentation, Process Automation, QA & Testing, Troubleshooting, Workflow Optimization, Cross-Functional Collaboration, Remote Operations, Technical Training

## PROFESSIONAL EXPERIENCE

---

### **PC Matic, Inc.** | Team Lead, macOS Research

Remote | Nov 2019 - Feb 2024

Brought onto a small cross-functional team to help build PC Matic's macOS product from the ground up. As the sole macOS researcher, I designed the classification workflow, built the intelligence processes that supported file and certificate analysis, co-developed the automation that powered it, and eventually trained the entire research team so the operation could run without depending on any single person.

- Designed the core macOS research and classification workflow, helping establish the operational foundation that supported the successful launch of PC Matic for macOS.
- Built and maintained the known-good and known-bad file and digital certificate intelligence datasets used to drive classification decisions, product testing, and threat analysis.
- Identified the opportunity to automate routine macOS file classifications, defined all requirements and directed the implementation of Python scripts to execute it, increasing throughput to 10,000+ files per hour.
- Revamped the digital certificate allowlist one month ahead of the allocated four-month timeline, reducing risk exposure and enabling faster product updates.
- Discovered and eliminated redundant processes, reducing consumption of company resources by 30%.
- Wrote the research team's Standard Operating Procedures from scratch and trained all six researchers on macOS workflows, eliminating single-point-of-failure dependency and establishing consistent standards.
- Continued and expanded monthly threat reporting to leadership and CISA: now overseeing macOS inclusion and database accuracy.

### **PC Matic, Inc.** | Malware Researcher

Remote | Jan 2018 - Nov 2019

- Conducted high-volume analysis of over 600,000 program files and 400,000+ digital certificates with a sustained 98% threat detection accuracy rate.
- Wrote PowerShell scripts to scrape hash databases, parse results, and automatically surface matches against known good and known bad file and certificate data, significantly reducing research time per classification.
- Produced monthly threat reports for leadership and the Cybersecurity & Infrastructure Security Agency (CISA), maintaining accurate and timely updates to internal threat databases.
- Translated technical findings into clear, actionable guidance by crafting documentation for non-technical stakeholders and client-facing teams.

## PROJECTS

---

### **ShopTrackr**, *Multi-tenant Inventory Platform* | 2026–Present

In Development | Private Repo

Next.js, React, TypeScript, PostgreSQL, Supabase, Tailwind CSS, shadcn/ui, Radix UI

- Multi-tenant SaaS inventory platform built for a specialty retail shop after identifying operational inefficiencies in inventory tracking and purchasing workflows.
- Designed and implemented multi-tenant row-level security architecture: every query scoped by business ID, enforced at the database via Supabase RLS.
- Integrated Square OAuth and webhook ingestion for real-time sale-to-inventory deduction.
- Built a full inventory movements ledger, recipe-ingredient system, purchase order workflow, and alert engine.
- Designed onboarding flow, role/permission system (owner/manager/staff), and slug-based tenant routing.

### **FieldHQ**, *CRM Platform* | 2026

[Live Demo](#) | Private Repo

Next.js, React, TypeScript, PostgreSQL, Supabase, Tailwind CSS, shadcn/ui, Radix UI

- Full-stack business operations platform for small service businesses, built to solve invoicing, scheduling, client management, and activity tracking problems.
- Collaborated with beta users to refine workflows based on real-world operational needs.

### **CyBear Lock v2**, *Password Manager* | 2026

[Live Demo](#) | [GitHub](#)

Next.js, React, TypeScript, PostgreSQL, Supabase, Tailwind CSS

- Full rebuild of the original CyBear Lock: migrated from a React/Express/AWS stack to a modern Next.js full-stack application on Vercel and Supabase. The rebuild was a deliberate architectural decision, not just a port, maintaining AES encryption via CryptoJS with Argon2 password hashing and JWT session management.

### **Snipster**, *Code Snippet Manager* | 2025

[Live Demo](#) | [GitHub](#)

React, TypeScript, Node.js, PostgreSQL, Supabase, Tailwind CSS

- Developed my first independent full-stack build after certification, managing architecture, implementation, testing, and deployment as a solo developer.
- Built for organizing and managing code snippets with structured data organization and real-time validation.
- Integrated GitHub OAuth for secure authentication and implemented CI/CD deployment through Vercel.

## EDUCATION

---

### **Liberty University**

Master of Science in Cyber Security | 2017 | GPA 3.45

### **Liberty University**

Bachelor of Science in Management Information Systems | 2013 | GPA 3.72 *Magna Cum Laude*

### **Herzing University**

Associate of Science in Graphic Design | 2011 | GPA 4.0

### **LearningFuze**

Certificate in Web Development | 2025

- 800+ hour immersive program focused on full-stack development, Agile workflows, Git collaboration, and modern web technologies.