# **EVAN THOMS**

evanmthoms@gmail.com • <u>linkedin.com/in/evan-th</u>oms • github.com/evan-thoms

#### **EDUCATION**

Colby College Waterville, ME

Bachelor of Science in Computer Science with a Concentration in AI, Mathematical Sciences Expected Graduation May 2027 Relevant Coursework: Data Structures and Algorithms, Analysis of Algorithms, Programming Languages, Computer Organization

Certifications: Active Secret Clearance, CompTIA Security+

Proficient: JavaScript, Python, React.js, Next.js, Git/GitHub, GPT-4, LangChain, PostgreSQL, Tailwind CSS

Familiar: C++, Java, C, Llama 3.1, Pinecone, Kali Linux, Vue.js, Redis, FastAPI Foreign Languages: Russian (B1), Spanish (B1), Mandarin (A2), Egyptian Arabic (A1)

#### PROFESSIONAL EXPERIENCE

**Technical Intern** San Diego, CA (Remote) Leidos *May* 2025 – *August* 2025

Automated GUI, system compatibility, and security validation tests using **Python** and **Robot Framework** for Navy-Marine Corps Intranet Windows 11 migration, reduced manual testing time from 40 hours to 30 minutes.

- Engineered DoD-grade cross-platform testing solutions for Nautilus Virtual Desktop (NVD) and Red Hat Linux environments for configuration validation on government networks requiring Secret Clearance
- Led technical evaluation of 10 automation tools, authored comprehensive white paper and preliminary cost benefit analysis, presented to senior Navy and contractor stakeholders to guide enterprise tooling decisions.
- Featured in Leidos internal network article recognizing exceptional technical analysis, communication and stakeholder engagement

**Software Engineering Fellow** 

San Diego, CA (Remote)

July 2024 - Sept 2024

HeadstarterAI Fellowship Built and deployed 5 AI projects in 7 weeks using React JS, Next.js, Firebase, Clerk, and Vercel, following agile

- methodologies with weekly sprints and incorporated CI/CD practices for iterative deployment Developed a Next.js-based customer support agent, integrating a custom RAG pipeline using OpenAI and Pinecone for
- knowledge base-driven responses. Built a TikTok Shop clone in GoLang with Redis for notifications, PostgreSQL for content storage, and Render for
- deployment, as well as a Letterboxd-style app using SteamAPI and Express.js with MySQL for personal game ratings
- Designed a smart pantry app with GeminiAPI Vision and Firebase for real-time product recognition and classification

**Full Stack Web Developer** 

San Diego, CA (Remote)

dimensionEd: Online Education Startup March 2022 - June 2022 Front-end web development using Vue.js and React.js, spearheaded website front page design and creation.

- Configured Stripe to build an online payment system for 15+ paying customers. Worked collaboratively with a small group of developers using Github. Managed account information and logins using OAuth and Firebase.
- Launched a **Discord** bot to allow for online purchasing capabilities and to manage premium subscription status.

## **Creator of Online Tutoring System**

San Diego, CA (Remote)

Tutor and Study! Education Platform

*Nov 2020 – Nov 2022* 

- Orchestrated a worldwide online peer-to-peer tutoring system with 2,200 members to help students with high school courses for free. Engineered complex text-channel systems to give users access to tutors and resources based on their needs.
- Mobilized staff teams segmented into three departments with hierarchical structures.
- Oversaw AP-resource content creation and managed 50+ qualified tutors, achieving 9,000 lifetime platform users

# PERSONAL PROJECTS

Sentinel San Diego, CA (Remote)

Agentic AI Security Web Scraper

July 2025

- Architected production-grade microservices platform using FastAPI, Next.js, and PostgreSQL, deployed across 4 cloud providers (Render, Vercel, Supabase, Upstash) with 99.9% uptime
- Engineered agentic AI pipeline with LangChain orchestration and GPT-40 classification, processing 100+ multilingual articles weekly from Russian, Chinese, and English cybersecurity sources
- Built real-time threat intelligence system with WebSocket updates and Redis-backed task queues, reducing manual research time by 95%.
- Implemented automated threat processing using parallel classification, multi-language translation, and CVSS scoring to deliver structured vulnerability reports and security insights

San Diego, CA (Remote)

AI Flashcard Generator and Study Tool

August 2024

- Developed dynamic flashcard generator using Llama 3.1 LLM with RAG pipeline (LangChain, Pinecone) to create study materials from PDFs or text input on any topic, overcoming challenges with multi-format document parsing.
- Built responsive Next.is and Tailwind CSS frontend, integrated Stripe API and ClerkAPI for subscriptions and authentication

### OTHER AWARDS

LumiFlash