

Daniel Gardner

484-885-6284 | danieljacobgardner@gmail.com | linkedin.com/in/daniel-gardner | github.com/dannygardner26

EDUCATION

University of Illinois Urbana-Champaign <i>Bachelor of Science in Computer Science</i>	Urbana, IL Aug. 2026 – Expected May 2030
Montgomery County Community College <i>Dual Enrollment: Data Structures & Algorithms, Discrete Math, Database Management</i>	Blue Bell, PA Jan. 2025 – Aug. 2025
Great Valley High School <i>High School Diploma SAT: 1540 (Math: 800)</i>	Malvern, PA June 2026

EXPERIENCE

AI Intern <i>Natuvion</i>	May 2026 – Present Malvern, PA
– Building production-grade automation pipelines using LLMs and enterprise data to streamline internal business processes	
Incoming AI Intern <i>Trifecta Enterprises</i>	Jun. – Aug. 2026 Philadelphia, PA
– Designing a cross-platform social analytics dashboard and the core agentic system powering internal tooling for a 5,000-member AI community	
CTO & Co-Founder <i>Luminerra — luminerra.net</i>	Nov. 2025 – Present Malvern, PA
– Co-founded AI-powered auditing platform for real estate documents; architected 3 codebases, 4 services, and 2 cloud providers	
– Built multi-AI consensus engine with 3 LLM providers (Gemini, Claude, GPT), parallel analysis, and deterministic scanning pipelines	
– Secured \$20,000+ in cloud credits from AWS, Azure, and Google Cloud; accepted into NVIDIA Inception and Intel Partner Alliance	
STEM Instructor <i>Lavner Education</i>	May – Aug. 2025 Malvern, PA
– Taught robotics and coding to 50+ students ages 6–14; developed differentiated CS curriculum	

PROJECTS

Swarm Spatial Agent Orchestrator <i>TypeScript, Electron, YAML, LLM APIs</i>	Mar. 2026 – Present
– Open-source desktop app orchestrating multi-monitor AI agent layouts via declarative YAML with multi-provider LLM runtime and Whisper voice control	
GardnerClaw Autonomous Agent <i>Python, OpenClaw, API Integrations</i>	Feb. 2026 – Present
– Autonomous AI agent extending OpenClaw; integrates GitHub, Discord, Gmail, and Calendar APIs for automated team task management	
GVCS Educational Platform <i>React, Supabase, Gemini AI — gvcs.vercel.app</i>	Aug. 2024 – Present
– Tripled school-wide CS course availability via MIT OCW integration; AI study plan generator serving 100+ students	
Kids In Motion Platform <i>Spring Boot, React, Firebase — kidsinmotionpa.org</i>	Sep. 2024 – Present
– Full-stack platform for my 501(c)(3) nonprofit serving 140+ youth athletes; Firebase Auth, SendGrid, and Twilio SMS	

LEADERSHIP & ACHIEVEMENTS

Awards: USACO Gold Division, 350+ LeetCode (Top 25% Weekly), 2nd Foundry Hackathon, 2nd Drexel Codefest, FBLA Nationals
Kids in Motion (Founder & Dir.): 501(c)(3) nonprofit; free youth sports clinics, 140+ served, \$3k+ raised
CS Club (Co-Pres.): Directed hackathon for 60+ students from 13 schools; designed 25 problems, led USACO prep
Communities: The 100 Experiment (exclusive startup community)

TECHNICAL SKILLS

Languages: TypeScript, Java, Python, C++, JavaScript, SQL

Cloud & AI: AWS, GCP, Supabase, Vercel, Firebase, Gemini AI, Claude, OpenAI, LLM Pipelines

Technologies: React, Node.js, Spring Boot, Electron, Prisma, PostgreSQL, Docker, Git, GitHub Actions