

Kansinee Khuttiya

Seeking Software Engineering Internship · Available immediately

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EDUCATION

Assumption University (ABAC) | B.Eng. Computer Engineering

Expected Graduation, October 2027

Focus: AI engineering & cybersecurity. Relevant coursework: Data Mining, Machine Learning, Computer Networks, Operating Systems, Parallel & Distributed Computing.

PROJECTS

NYXUS — Security-First RAG Chatbot

Full-stack · solo · github · demo

- Architected end-to-end **RAG application** (Next.js 15 + FastAPI + Postgres + Gemini): PDF ingestion, gemini-embedding-001 cosine top-k retrieval with citation injection; NextAuth v5 (Google OAuth, JWT, bcrypt)
- Implemented **prompt-injection scorer** (7 weighted signal classes) blocking score ≥ 0.6 before LLM; **PII redaction engine** (10+ classes: Luhn cards, AWS keys, JWTs) redacting before forwarding
- Built **OWASP Top 10 code scanner** with severity-rated structured-output findings; append-only **audit log**; hardened headers (CSP, HSTS), per-IP rate limiting, GitHub Actions CI
- Tech: Next.js 15, React 19, TypeScript, Tailwind 4, FastAPI, Pydantic, NextAuth v5, Prisma, Postgres (Supabase), Gemini 2.0 Flash

HORUS — AI-Powered Threat Intelligence Dashboard

Full-stack · solo · github · demo

- Built **CVE intelligence dashboard** ingesting live **NVD REST API v2.0** data; CVSS v3.1/v3.0/v2 normalization; filterable analyst UI (keyword / severity / date / CVSS), Recharts charts, jsPDF export
- Integrated **Gemini 1.5 Flash** for structured Thai-language CVE summaries (affected systems, attacker capabilities, urgency) and streaming bilingual chat with active-CVE context injection
- Tech: Next.js 14, TypeScript, Tailwind, Google Generative AI SDK, Recharts, jsPDF, NVD API

SYCL Parallel Computing — NIST SP 800-22 Frequency Tests

Systems · C++17 · github

- Reimplemented NIST SP 800-22 Monobit and Block Frequency tests as SYCL kernels; **60× GPU speedup** over the serial baseline at 1 GB input (32 Gbit/s); portable across Intel/NVIDIA/AMD GPU via SYCL/DPC++
- Monobit: two-phase work-group reduction (sycl::atomic_ref); Block Frequency: data-parallel sycl::reduction for chi-squared; P-values within 1×10^{-5} of NIST STS 2.1.2 across all architectures
- Tech: C++17, SYCL/DPC++, Intel oneAPI, CMake, Linux

ML Coursework · Personal Portfolio

Python · scikit-learn · github.com/evieffvy

- CNN transfer learning (Stanford Dogs, 120 classes) · PCA eigenface (NumPy/OpenCV) · IMDB sentiment (LR / Naive Bayes / TF-IDF) · Apriori · K-Means · Titanic ID3
- **Portfolio** (evieffvy.vercel.app) — Next.js + Tailwind + Framer Motion

TECHNICAL SKILLS

- **Languages:** Python, C, C++, TypeScript, JavaScript, SQL, Bash, HTML, CSS
- **AI / ML:** RAG, embeddings, LLM integration (Google Gemini), streaming AI chat, structured-output prompting, scikit-learn, OpenCV, CNN, PCA, K-Means, NLP / TF-IDF
- **Web & Backend:** Next.js 15, React 19, Tailwind CSS, FastAPI, Pydantic, NextAuth, Prisma, REST, SSE streaming, Recharts, jsPDF
- **Security:** OWASP Top 10, prompt-injection defense, PII redaction, CVE / NVD analysis, audit logging, security headers, rate limiting, JWT / OAuth
- **Data & Infra:** Postgres, Supabase, Linux, Git, GitHub Actions, CMake, SYCL / oneAPI, Vercel, Render

LANGUAGES

Thai (Native) · English (Fluent) · Mandarin (Learning, HSK 3)