

Khoa Ngo

448-500-8115 | kmn24@fsu.edu | linkedin.com/in/khoa-ngo-7aaa54299 | github.com/minhkhoango

EDUCATION

Florida State University

(Expected) May 2028

Bachelor of Science in Computer Engineering, GPA: 3.9/4.0

Tallahassee, FL

- Relevant Coursework: FPGA Tools Lab, Data Structures & Algorithms, Object Oriented Programming

Competitive programming Gold Medalist, 1st in Division 2 of 2024 ICPC North America South Division

EXPERIENCE

Software Engineer Intern

Nov 2025 – Nov 2025

Interested Opportunity Engine (Early-Stage startup)

Tallahassee, FL (Remote)

- Connected a Twilio number to GPT-4o-mini at 1.8-second latency using Python, Vocode, and FastAPI
- Fixed a Vocode bug that dropped all calls after 2 seconds, restoring stable calls across 10/10 runs
- Delivered a working prototype with a 90-second demo, enabling the team to integrate their own Mastra agent; the company raised seed funding the following month

Data Scientist Intern

May 2025 – Jul 2025

FPT Telecom

Hanoi, Vietnam

- Built a Random Forest model at 86% accuracy on 3 months of unseen data with Python and scikit-learn
- Pulled vnstock API data into a 60+ feature training set, deriving 1–14 day rolling signals for the model
- Defined a 0.4% per-trade cost model, clearing the model for deployment on \$4,000 of real capital
- Built a pipeline ingesting 20 years of macro indicators across 8 equity sectors, driving feature selection in Jupyter

PROJECTS

Local Lens | TypeScript, ONNX Runtime Web, PaddleOCR, WebGPU

Dec 2025 – Present

- Shipped a Chrome extension with 290+ installs, 60 weekly active users, and a 5-star rating that runs 100% client-side inference from bundled models
- Implemented a dual-engine on-device inference pipeline using a 20 MB model for plain-text extraction (3–10 seconds) and a 146 MB model for tables and bold text (18–47 seconds)
- Built a Vitest + Playwright headless Chromium test suite checking quantization parity, validating 830 KB of bundle savings at zero quality loss
- Maintained an AWS S3 + CloudFront onboarding and feedback site with 99.9% uptime

P4-stack | Python, Typer, Perforce

Oct 2025 – Dec 2025

- Engineered a stacked-diff workflow CLI for Perforce that cut merge conflict resolution from 10 minutes to 5 seconds by integrating the 3-way diff3 merge algorithm
- Enabled engineers to split 1000+ line code changelists into reviewable diffs with automated dependency tracking

PR Pilot | Python, GitHub Actions, Docker, Google Gemini API

Sep 2025 – Oct 2025

- Built a GitHub Action that automates pull-request review in 30 seconds by feeding git diff output into Gemini 2.5 Flash Lite and posting summaries via the GitHub REST API
- Validated by cold-emailing 100 engineers traced from a 257-point Hacker News thread, surfacing feedback that commits should stay human-authored

TECHNICAL SKILLS

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

Hardware & Low-Level: Linux, Driver Debugging, Verilog, FPGA, Intel Quartus, Digital Logic

AI/ML: PyTorch, ONNX Runtime, SIMD, Scikit-learn, Neural Networks, Transformers

Developer Tools: Git, Docker, CI/CD, GitHub Actions, Bash, Data Structures & Algorithms