Vu Hoang (Gary) Pham

Philadelphia, PA, 19104 • 267-455-3394

hoangvuph03@gmail.com • Github.com/kagamirudo • Linkedin.com/in/gary-pham/

Euucation		
	rsity, Pennoni Honors College	Philadelphia, PA Graduation: Jun 2025
	<b>Iter Science, Minors in Computer Engineering &amp; Mathematics</b> <b>ns:</b> Computer System & Architecture, Algorithms & Data Structure	GPA: 3.72 - Dean's List
Skills		GIA: 5.72 Dean 5 Eist
	C. C. J. Brithan Java Darlist Hashall Dash Katlin Ca. Dust Daard COL Asso	
Languages:	C, C++, Python, Java, Racket, Haskell, Bash, Kotlin, Go, Rust, Pascal, SQL, Assembly (x86) CUDA, CMake, VsCode, IntelliJ, Git, UNIX, CCS, Arduino, UML, DrRacket, Docker, AWS, Clang, GCC	
Fools: Systems:	Windows, Linux (Ubuntu, Mint, Kali, Raspberry Pi), MacOS, Plan 9, Android	cker, Aws, Clang, GCC
Systems: Frameworks:		
		<u> </u>
Work Exp	erience	
Medcrypt CO-OP Embbeded Software Engineer		Solana Beach, CA, US
<ul> <li>Designed and implemented an optimized ASN.1 encoder/decoder in C for STM32 microcor</li> </ul>		Apr 2024 - Sep 2024
by <b>30%</b> (	from 64 KB to 45 KB) and boosting encoding throughput by 40%.	
	and resolved <b>150,000+ namespace symbol</b> conflicts in a <b>2 MB vendor codebase</b> tegration <b>debugging time by 50%</b> .	e, eliminating CI build failures and
-	I hardware-accelerated AES encryption on the STM32 platform, slashing cryptograph deterministic performance for real-time data protection.	nic processing latency by 25% and
-	e, OCR Quy Nhon Team	Hanoi, Vietnam
Internship A.I Researcher & Engineer		Jun 2022 - Sep 2022
• Developed and fine-tuned a CNN-based OCR pipeline in Python (NumPy, Matplotlib, Pandas) trained on 50,000 Japanese Ka		
samples,	boosting character recognition accuracy from 77% to 92%.	
• Pruned an	nd quantized the model to cut inference time from 200 ms to 80 ms per image (-	.60%), enabling real-time OCR or
resource-	constrained devices.	
• Integrated	OCR into an Angular web app, processing up to 2000 scanned images per minute	and tripling throughput in end-user.
Research		
Lexicographically Minimum String Rotation		Drexel Senior Projec
Quantum Researcher		Sep 24 – Jun 25
	ed and implemented a quantum LMSR algorithm in Qiskit using Grover's amplified to from $O(N \log N)$ to $O(\sqrt{N})$ for N quibits this translates to $\sim 320$ fewer oracle calls.	ication, reducing theoretical search
• Simulated	I and deployed the 6-qubit LMSR circuit on IBM Quantum hardware, executing 100 verage $\geq 97\%$ success rate, and validated against classical benchmarks.	runs across 20 problem instances
	•	wal's Wash of Evallance slashing
	he algorithm to benzenoid edge code recognition over <b>50 molecular graphs</b> for Dre d <b>processing time by 30%</b> .	exer's week of Excellence, stashing
	Sisk-aware Planning for Autonomous Vehicles in Smart Cities	Drexel VIP Research
Embedded Re		Jul 24 – Jun 23
	l ROS2 middleware for real-time communication among autonomous vehicles, reliable	
-	0 Hz across a distributed network.	ry streaming sensor and control dat
	enheanced a scalable autonomous vehicle (AV) control system leveraging ESP32 boa	ards, achieving a <b>35% reduction in</b>
-	tency through efficient C kernel implementation.	
• Built a sn	nart-city for 100+ concurrent AVs, achieving 90% threat-detection accuracy under	r adverse conditions.
Design Pro	ject	
Good Meal - Better Healthcare Better Life		Drexel DragonHacks 2023
Full-Stack Pr		
• Construct	ed a responsive web application using JavaScript and Node.js, integrating 3 distinct h OpenFDA) with a data retrieval <b>latency reduction of 25%.</b>	ealthcare-related APIs (Nutritionix
Full-Stack Pr Construct	<i>ogrammer</i> ed a responsive web application using JavaScript and Node.js, integrating 3 distinct h	
Euamam,	openi DA) with a data retrieval latency reduction of 25%.	

• Fine-tuned ChatGPT language models to enhance user satisfaction ratings by **30% in pilot tests**.

• Crafted an interactive UI with accelerated animations and images, resulting in a 40% faster page load time.

## TDD Bank System

## **Backend Programmer**

- Deployed a Java banking backend with TDD (350+ tests, 96% coverage), cutting defects by 40%.
- Performed mutation testing (88% kill rate) to ensure edge-case reliability.
- Validated system throughput at 150 transactions/second under load.

## Activities

Education

Drexel Course Project 2022