

## Immanuel Peter

ipeter@uchicago.edu | (479) 257-3842 | linkedin.com/in/immanuel-peter | github.com/immanuel-peter | ipeter.dev

### EDUCATION

**The University of Chicago**, Chicago, IL

*Bachelor of Science in Computer Science*, expected June 2028

**Relevant Coursework:** Intro to Computer Science, Systems Programming, Mathematical Foundations of Machine Learning, Abstract Linear Algebra, Analysis in  $\mathbb{R}^n$ , Discrete Mathematics, Introduction to Complexity Theory

### SKILLS

**Software Engineering:** Python, TypeScript, React, Node.js, Docker, PostgreSQL, Go, REST APIs

**AI/ML Engineering:** PyTorch, JAX, FAISS, Transformers, RAG, NLP, Computer Vision, Model Training, Hugging Face

### EXPERIENCE

**Quantum Rings**, Chicago, IL, *Software Engineer Intern*, June 2025 – August 2025

- Built full-stack admin analytics dashboards (NestJS, Next.js, MUI/Recharts) with time-bucketed metrics and KPI visualizations, enabling leadership to monitor user growth, execution trends, and marketing attribution in real time.
- Engineered queue-driven background workers (AWS SQS, TypeORM) for telemetry aggregation, execution processing, and HubSpot sync, unlocking scalable, fault-tolerant data pipelines and reducing API latency.
- Designed developer-facing features including public profile pages, LinkedIn certification provisioning, and execution widgets, strengthening community engagement and platform credibility.
- Shipped 19 PRs across 15 assigned issues (~15K LOC added, 3.6K deleted), contributing 43 commits with cross-stack code reviews and schema refactors that improved backend stability and modularity.

**Cornerstone Business Solutions**, Bentonville, AR, *Data Analyst Intern*, June 2022 – August 2022

- Automated product availability monitoring with Python web scrapers to enhance restocking decisions
- Analyzed 100+ products to optimize inventory and boost sales for Walmart third-party sellers

### PROJECTS

#### AutoMoE: MoE Self-Driving Model

- Architected and implemented a Mixture-of-Experts framework in PyTorch for autonomous driving, integrating specialized deep learning models for object detection, semantic segmentation, and end-to-end trajectory prediction.
- Trained and validated the system on large-scale, diverse datasets, including BDD100k and nuScenes, as well as in the CARLA simulator, to ensure robust performance across various driving scenarios and sensor modalities (camera and LiDAR).
- Developed a dynamic gating network to efficiently select the optimal "expert" model in real-time, enabling multi-task learning and efficient inference for complex driving environments.

*Tech Stack: Python, PyTorch, CARLA, Docker, Bash, Linux, NumPy, Matplotlib, Hugging Face*

#### CARLA Autopilot Datasets (Open Source)

- **CARLA Autopilot Images:** multi-camera dataset (68K frames, ~188 GB) with synchronized ego state + controls for vision-to-control and imitation learning.
- **CARLA Autopilot Multimodal:** extended version (82K frames, ~365 GB) adding semantic segmentation, LiDAR, 2D bounding boxes, and richer environment metadata for sensor fusion and RL research.
- Built reproducible CARLA pipelines with variable weather, traffic NPCs, and collision logging; ensured clean splits and dataset cards for research reuse.

*Tech Stack: Python, CARLA, Hugging Face Datasets, NumPy, Linux*

#### LocalRAG: Terminal LLM with Infinite Memory

- Developed a command-line interface (CLI) for seamless, ChatGPT-style interactions with large language models
- Integrated a local FAISS vector database for long-term conversational memory, enabling smarter, context-aware responses across sessions

*Tech Stack: Python, FAISS, Sentence Transformers, OpenAI API, Anthropic API, Click, Rich*

#### PyTorch Semantic Image Search Engine

- Engineered a full-stack semantic image search application leveraging OpenAI CLIP for efficient text-to-image querying
- Built a FastAPI backend with PyTorch to process and serve semantic search results for preloaded image datasets

*Tech Stack: Python, PyTorch, FastAPI, Next.js, Tailwind CSS, Hugging Face Transformers*