

Girik Setya

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EDUCATION

University of Toronto St. George

Bachelor of Science in Computer Science

Toronto, ON

Sept. 2023 – May 2028

Relevant Coursework: Operating Systems, Data Structures, Algorithms, Parallel Computing, Machine Learning

EXPERIENCE

Software Engineer Intern

Asana

May 2026 – Aug. 2026

Vancouver, BC

- Designed a **2x2 factorial A/B experiment** on Asana's upgrade conversion funnel by decoupling two bundled **feature flags** to enable clean causal attribution of UI treatments, driving a projected **\$1.5M revenue win**.
- Engineered a centralized, multi-layered **upsell framework** to consolidate custom upgrade flows, separating data retrieval and rendering logic into reusable layers and implementing a framework-wide **loading-state placeholder** to prevent layout shifts.
- Refactored tightly-coupled billing helpers into **product-agnostic utilities** across the checkout domain, and authored mock test helpers enabling callers to easily setup environments and verify async billing boundaries.

AI Engineer Intern (Return Offer)

NetNow

Sept. 2025 – Dec. 2025

Toronto, ON

- Architected an **Agentic Orchestration system** using **LangGraph** and **LangChain** to automate enterprise decision-making; implemented **custom state management** that reduced decision-making time by **35%**.
- Engineered an automated **Evaluation framework** utilizing an **LLM-as-a-judge** pattern to benchmark multi-step agent trajectories; authored scoring scripts that reduced manual review workload by **60%** while ensuring production-grade reliability.
- Deployed a Gemini-based **document analysis pipeline** on **GCP**; leveraged request batching, prompt caching, and containerized pipelines to reduce latency by **50%** while maintaining **95%+** structured extraction accuracy.

Software Engineering Intern

NetNow

May 2025 – Aug. 2025

Toronto, ON

- Implemented data processing and workflow automation features with **React, Django, and DRF**, reducing application processing time by **80%** across enterprise clients.
- Designed a modular vendor integration framework in **Django** with reusable APIs and serializers, reducing manual integration effort by **70%** and increasing integration speed by **3x**.
- Rebuilt a dynamic form generation system (**React + Django**) to expand supported onboarding workflows by **100%**, ensuring consistent validation logic and improving error reduction by **40%**.

PROJECTS

SDE Canvas | *Next.js, TypeScript, React Flow, Ollama, Docker*

- Built an **AI-powered** system design practice platform with a free-form whiteboard and **LLM-graded test mode**.
- Engineered **topology-aware node analysis** by traversing upstream/downstream graph dependencies and injecting the full context chain into the LLM before inference.
- Designed an **agentic architecture generation pipeline** using structured tool-use output to autonomously construct system diagrams from natural language prompts.

GRPO LLM Fine-Tuning | *PyTorch, Transformers, CUDA, Python, Docker*

- Implemented Group Relative Policy Optimization (**GRPO**) from scratch in **PyTorch** to fine-tune a 1.5B parameter causal LLM on code generation tasks.
- Engineered a deterministic evaluation and reward system executing generated code in isolated subprocesses to compute normalized group advantages.
- Integrated KL divergence regularization and policy clipping to prevent training divergence, optimizing GPU memory via **BF16 precision** and cache management on **CUDA**.

TECHNICAL SKILLS

Languages: Python, Java, C++, C, SQL, JavaScript, TypeScript, R, HTML/CSS

Frameworks/Libraries: React, Next.js, Django, DRF, Flask, FastAPI, Node.js, TailwindCSS, CUDA, PyTorch, Pandas, NumPy, Matplotlib, LangChain, LangGraph, PostgreSQL, MongoDB

Tools & Platforms: Git, GitHub, Postman, Bash, Docker, Kubernetes, AWS, GCP