

Anirudh Moholkar

📞 (224) 400-2589 ✉️ moholkar.anirudh@gmail.com 🔗 [linkedin.com/in/amm21](https://www.linkedin.com/in/amm21) 🐙 github.com/Anirudh-M1

Education

University of Illinois at Urbana-Champaign | Dean's List | James Scholar | Fiddler Innovation Award

Expected 2027

Computer Engineering — Grainger College of Engineering

GPA: 3.79/4.0

Relevant Courses: Distributed Systems, Artificial Intelligence, Applied Machine Learning, Reinforcement Learning, Data Structures & Algorithms, Computer Systems & Programming

Experience

Zebra Technologies — Software Engineer Intern, AI & Cloud Platform

May 2026 – Present

- **Problem Discovery & Workflow Design:** Diagnosed **\$11K/month** in wasted compute (27K unviewed monthly report refreshes, 234% concurrent load peak on P3 nodes); defined and drove an autonomous human-in-the-loop workflow that **negotiates and reschedules report timing directly with report owners over Microsoft Teams** (GCP Cloud Run, Databricks Unity Catalog, MS Graph API).
- **Product Ownership (0 to 1):** Scoped and owned an enterprise RAG agent end-to-end after identifying a supplier-continuity risk to tier-1 fulfillment; defined requirements enabling analysts to query **alternate suppliers and transition schemes** in natural language during supplier blackouts, replacing manual cross-referencing and safeguarding delivery for **Amazon, Target, Walmart**.
- **Technical Solution Design:** Specified a custom greedy optimization algorithm (quadratic/exponential weightage) to rank and redistribute optimal refresh windows, cutting projected cluster peak load **under 55% capacity**.
- **AI Quality & Release Readiness:** Built a prompt evaluation harness with 150+ test cases, lifting agent **accuracy from 71% to 94%** and reducing hallucinations 60% to establish objective release criteria.

Zebra Technologies — Software Engineer Intern, Cloud & Computing

May 2025 – Aug. 2025

- **Impact & Automation:** Delivered an asynchronous Python/PowerShell pipeline that cut runtime from 2.5 hours to under 2 minutes (**98.5% reduction**) across 10,000+ endpoints.
- **Cross-Functional Delivery:** Built a data-synchronization layer over ServiceNow REST APIs and internal CMDB to isolate **3,386 security vulnerabilities** and eliminate 40 manual audit hours per cycle; work **directly commended by Zebra's Chief Information Officer (CIO)**.
- **Scrum Master & Agile Facilitation:** Stepped in as **Scrum Master** for the engineering pod, running sprint planning, daily standups, and retrospectives; coordinated cross-functional dependencies and cleared blockers to keep the automation and vulnerability-remediation workstreams shipping on cadence.

Leadership & Product

Design for America — UIUC Chapter | *Director of Operations, Executive Board*

May 2024 – Present

- **Backlog & Roadmap Ownership:** Steer product direction across 7 teams (56 members, directly leading 2); translate partner and community requirements into prioritized roadmaps and MVPs, shipping 2 to live partners serving 100+ users.
- **Agile Delivery:** Run sprint cadence (planning, reviews, and retrospectives), aligning cross-team execution to partner timelines and holding scope against fixed semester deadlines.
- **Full-Stack Blueprint:** Engineered an open-source data workshop (**Java 17 Spring Boot REST API**, JPA, JS client) with decoupled architecture via **DTOs/Mappers** and a centralized **@ControllerAdvice** exception framework.

Chicagoland Help Forum | *Founder* | *React, Node.js, GitHub Actions CI/CD*

Dec. 2020 – May 2024

- **Product Ownership (0 to 1):** Founded and scaled a community platform to 300+ users and **13,000+ annual page views**; owned the full lifecycle (requirements, UX, roadmap, and continuous delivery) for 3+ years while enrolled full-time.
- **Continuous Delivery:** Built a **GitHub Actions CI/CD** pipeline automating build, test, and deploy, enabling rapid iteration while solo-maintaining the platform through 3+ years of active use.
- **Community Impact:** Raised **\$5,400+** for under-served students with 100% donor transparency.

Technical Projects

Distributed File System (HyDFS) | *Go, gRPC, HTTP*

Aug. 2025 – Dec. 2025

- **Fault-Tolerant System Design:** Co-developed a fault-tolerant distributed file system via hybrid RPC/HTTP architecture and gossip-based membership, achieving **99%+ node failure-detection accuracy** with replication factor 3, background merges, and automated re-replication during concurrent crashes and rejoins.
- **Stream Processing:** Built a distributed engine with leader-driven scheduling and bidirectional RPC logging, benchmarked against Spark Streaming on **500K-user workloads** at **<100ms latency**.

Operating Systems Kernel | *C, RISC-V*

Jan. 2025 – May 2025

- **Virtual Memory & Scheduling:** Built a custom RISC-V kernel with a dynamic-allocation virtual memory manager and preemptive scheduler, **reducing memory overhead 28%** under concurrent workloads.

Skills

Product & Delivery: Backlog Prioritization, Roadmapping, Stakeholder Management, Requirements Gathering, UX & Usability Review, Agile/Scrum, Sprint Ceremonies, Jira

AI & Agentic Systems: Agentic Workflows (ReAct/Reflection), LangChain, RAG Architecture, Vector Databases (Pinecone, Milvus), Prompt Evaluation (Evals), LLM Observability

Engineering: Distributed Systems, Microservices, Java/Spring Boot, Python, C/C++, SQL, Docker, Kubernetes, REST/gRPC, CI/CD, Git