

# Adithya Hegde

adithyah07@gmail.com | linkedin.com/in/adithya-hegde | github.com/TheMonocledHamster

## Summary

---

Systems and runtime behavior in large-scale computing, focusing on scheduling, resource management, and performance predictability under contention.

## Publications

---

**COUNSEL - Cloud Resource Configuration Management using Deep Reinforcement Learning**

May 2023

**Adithya Hegde, Sameer G. Kulkarni, Abhinandan S. Prasad**  
[10.1109/ccgrid57682.2023.00035](https://doi.org/10.1109/ccgrid57682.2023.00035) (IEEE/ACM CCGRID 2023)

## Experience

---

**Software Engineer II, JPMorgan Chase & Co.**

Jan 2025 – present

- Designed and implemented a unified Spark execution model replacing a Databricks-DynamoDB sync architecture, reducing operational failure modes and improving throughput up to 80% for large workloads without degrading small-workload performance.
- Introduced an input-aware short-circuit in the ingestion workflow, unnecessary Spark ingestion for empty inputs via a Lambda control path, cutting processing time from minutes to seconds and reducing compute usage by ~20%.

**Software Engineer I, JPMorgan Chase & Co.**

July 2023 – Dec 2024

- Profiled memory growth of a Polars-based transformation running in AWS Lambda's constrained runtime; introduced lazy evaluation and explicit object lifecycle control to prevent peak allocation, reducing memory usage by 60% and stabilizing execution latency.
- Brought up a multi-node ingestion system on Kubernetes (EKS + NiFi), implemented Airflow orchestration for distributed workflows, and operated cross-service data movement pipelines in production.
- Accelerated promotion to Software Engineer II for ownership of distributed data infrastructure and performance debugging in production systems.

**Software Engineer Intern, JPMorgan Chase & Co.**

Jan 2023 – June 2023

- Implemented a schema-driven validation tool generating record-level checks from external specifications, eliminating iterative reprocessing and reducing failure diagnosis time by 95%.

## Education

---

**The National Institute of Engineering, BE in Computer Science and Engineering**

Aug 2019 – June 2023

- Operating Systems, Analysis and Design of Algorithms, Data Structures, Database Systems, Computer Architecture, Cloud Computing, Discrete Mathematics

## Projects

---

**POWER RTL-to-C Transpiler**

June 2023

- Transpiler which translates ISA pseudocode to executable simulation models enabling microarchitectural performance experiments in gem5.

## Skills

---

**Languages:** Python, Java, SQL

**Systems & Data:** Apache Spark, Databricks, Airflow