

Richi Dubey

Atlanta, GA 30318 | [\(470\)3387465](tel:(470)3387465) | richidubey@gatech.edu | linkedin.com/in/richidubey/ | github.com/richidubey | <https://richidubey.github.io/blog/> (Blog)

EDUCATION

Georgia Institute of Technology – Atlanta, GA August 2024 - June 2026 (Expected)
Masters, Computer Science (MS CS : Machine Learning Specialization), GPA 3.9/4
Relevant coursework: Deep Learning, High Performance Computing, Computer Vision, Grad OS (TA)

Birla Institute of Technology & Science, Pilani – Goa, India Aug 2017 - June 2021
Bachelors, Computer Science (BS CS), GPA: 3.9/4
Relevant coursework: Real-Time Systems, Data Structures & Algorithms, Operating Systems (A grade)

WORK EXPERIENCE & INTERNSHIPS

NVIDIA – Santa Clara, CA

Software Engineer Intern, CUDA Driver Team May 2025 – August 2025
• Implemented support for parameterized CUDA Graphs, enhancing composability and reducing node update overhead, resulting in **up to 24%** improvement in ML workload performance.

CERN (European Organization for Nuclear Research) – Geneva, Switzerland

Software Engineer October 2022 – July 2024
• **Built** high-performance, multithreaded C++ drivers for a **distributed SCADA system monitoring 1000+** sensors across CERN accelerator facilities
• Developed fault-tolerant networking modules, **maintaining** downtime of less than 0.01%

Oracle – Bangalore, India

Software Engineer July 2021 – September 2022
• Implemented **4+ production features** in a cloud microservices application built with Java Spring Boot.
• Automated global deployments with Terraform/Kubernetes across **30+ OCI data centers**, cutting deployment effort for the team by **30%**.

OPEN SOURCE CONTRIBUTIONS

RTEMS Real Time Operating System (RTOS) – [Google Summer of Code](#) Summer 2020
• [Contributed 1000+ lines of code](#) to [RTEMS](#) for implementing a custom scheduler, improving system schedulability by **20%**. Work [published](#) at [EMSOFT 2021](#) (ACM) and wrote a [blog](#) on the implementation.

PUBLICATIONS

R. Dubey, V. Banerjee, S. Hounsinou, G. Bloom, Strong APA scheduling in a real-time operating system: work-in-progress, International Conference on Embedded Software (EMSOFT), 2021. [\[DOI\]](#), [\[Talk\]](#), [\[Poster\]](#)

RECENT PROJECTS

Improving LLMs' performance on mathematical operations Fall 2024
• [Enhanced](#) GPT-2's performance on arithmetic tasks by developing custom computation modules and fine-tuning on specialized maths dataset, achieving **0.002 average error** after 10k training epochs.

Homography Projection for Surfaces in Art Paintings Fall 2024
• [Built](#) a **full-stack web app** (React, TypeScript, Docker, Streamlit) for distortion-free perspective correction of surfaces in paintings.

SKILLS

Programming Languages: C/C++14, Python, Java, SQL, JavaScript, TypeScript

Frameworks: PyTorch, CUDA, React, Spring Boot

Systems & Tools: Docker, Kubernetes, Terraform, Kafka, Linux, ElasticSearch