# **Richi Dubey**

Phone number: +1(404)566 9755 | Email: richidubey@gmail.com |

LinkedIn: https://www.linkedin.com/in/richidubey/ | GitHub: https://github.com/richidubey |

Blog: https://rtemswithrichi.wordpress.com/

#### **EDUCATION**

Georgia Institute of Technology - Atlanta, GA

August 2024 - May 2026

Master of Science, Computer Science

Relevant coursework (Ongoing): Computer Vision, Machine Learning, Graduate OS (Head TA)

Birla Institute of Technology & Science, Pilani - Goa, India

Aug 2017 - June 2021

B.E.(Hons), Computer Science, GPA: 3.6/4 (top 10% of the class)

Relevant coursework: Deep Learning, Machine Learning, Artificial intelligence (A- grade, top 10% of the class),

Data Structures & Algorithms, Operating Systems (A grade), Computer Programming (in top 7/850)

### **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]

### **EXPERIENCE**

# CERN (European Organization for Nuclear Research) - Geneva, Switzerland

Fellow

October 2022 – July 2024

- Part of a 3-member team responsible for managing a distributed and redundant <u>SCADA</u> system called <u>REMUS</u> that manages 1000+ diverse sensors in accelerator, experimental, and surface areas at CERN.
- Researched and <u>developed</u> multi-threaded device drivers in C++ for REMUS and state-aware fault-tolerant networking <u>programs</u> for sensors with outdated OSes, enabling robust networking capabilities.

### Oracle - Bangalore, India

Backed Software Engineer

July 2021 - September 2022

- Implemented new features and fixed production bugs in a multi-tenant application, <u>Oracle Process</u>
  <u>Automation</u>, with a microservice architecture on Oracle Cloud.
- Wrote terraform code to create and manage the deployment of infrastructure required for the application on the cloud. Deployed these codes in a part of a 5-member team across **50+** OCI data centers worldwide.

#### Google - Remote

Summer of Code Student with RTEMS

May 2020 – Aug 2020

- <u>Contributed to RTEMS</u>, a POSIX-compliant real-time operating system extensively utilised in various domains, including NASA/ESA satellites and particle accelerators across US DoE national labs.
- <u>Implemented</u> the Strong Arbitrary Processor Affinity (APA) scheduler, a state-of-the-art scheduler that had not been implemented in a real-world operating system.
- The Strong APA scheduler introduced the ability to dynamically relocate higher-priority tasks among
  processors, optimizing resource allocation by accommodating lower-priority tasks constrained by affinity
  requirements. The scheduler is proven to schedule roughly 20% more task sets than other schedulers for
  certain utilization. Published a paper and wrote a blog on the implementation.

### **AWARDS**

Merit-NeedScholarship — BITS Pilani2017-2021HerculesPrize - edition 2019/2020 — University of Modena and Reggio Emilia, ItalyFeb 2021Google Summer of Code (GSoC) 2020 — GoogleMay 2020

### **SKILLS**

**Programming Languages:** C/C++/C++14, Python, Java, SQL **Languages:** Fluent in English and Hindi, Conversational in French

Interests: Piano, Painting, Skateboarding, Computer Vision, Real-Time Systems