Animesh Narayan Dangwal

Education

University of California Santa Barbara, USA

2021 - Present

PhD in Computer Science, Distributed systems and Edge computing

CGPA: 4.0/4.0

PES University, Bangalore, India

2016 - 2020

Bachelor of Engineering, Computer Science and Engineering

CGPA: 9.01/10

Experience

Graduate Student Researcher, RACELab, UC Santa Barbara

2021 - Present

Advised by Dr. Chandra Krintz and Dr. Rich Wolski

- o Building accelerator aware and future proof scheduler ecosystems for edge deployments
- o Distributed analytics for wildlife conservation currently being used at Sedgwick Wildlife Reserve

Research Assistant, DREAMLabs, Indian Institute of Science

2020 - 2021

- o ElfStore: Developed distributed storage and consistency for edge devices such as raspberry pis, nanos, etc
- o UltraViolet: Developed large scale docker deployments and network configurations to emulate IoT architectures

Google Summer of Code Student, CERN

May - August 2020

Developed and designed a local replica of JAliEn central services for research and development. Containerised JAliEn, ALICE's grid computing middleware, using docker deployments for developers to perform local testing and development. Accepted as Google Summer of Code proposal for the CERN ALICE project. Report can be found here

Intern, Microsoft Innovation Labs, PES University

June - July 2017

o Developed android app, which redirects users depending on the flooding of a road, acts as a crowdsourcing app to gather information about potholes through NGO's.

Teaching and Mentorship Experience

ERSP Mentor, Department of Computer Science, UC Santa Barbara

2021 - 2022

The Early Research Scholars Program (ERSP) is an academic-year, team-based research apprenticeship program that places special emphasis on mentoring undergraduate students.

- o Mentored a team of four UCSB Computer Science/Engineering sophmore students at RACELab
- o Guided the design and implementation of a distributed machine learning pipeline to expedite image classification for conservation efforts at Sedgwick Wildlife Reserve, California.

Teaching Assistant, Department of Computer Science, UC Santa Barbara

2021 - Present

- o Teaching assistant for Introduction to Computer Networking, Fall 2021, Spring 2022
- o Teaching assistant for Introduction to Computer Architecture, Winter 2022

Mentor, Microsoft Innovation Labs, PES University

Summers 2019, 2020

Mentored undergraduate interns at Microsoft's on-campus research laboratory.

Responsibilities included: pitching research projects, reducing project to deliverables, guiding students through technical challenges, maintenance of lab facilities, and organizing events, hackathons.

- o Approximately Private, Privacy Preserving Machine Learning

 Mentored a team of three. We implemented a machine learning architecture based of Deep Secure, focusing on speeding up garbled circuits in machine learning with approximations.
- o Apathetic ML, Distributed Containerized Machine Learning

 Mentored a team of four. We developed vendor-agnostic distributed deployments for machine learning frameworks using Kubernetes and RabbitMQ.

Projects

Resource aware adaptive scheduling for microservices

March - June 2022

The adaptive scheduler pipelines machine learning workloads by splitting neural networks over heterogeneous devices and accelerators based on first order modelling techniques, optimizing for throughput and power consumption.

Scalable privacy preserving federated learning

October - December 2021

Modified federated learning algorithm with novel load balancing mechanisms to scale deployments and speed up privacy preserving protocols. The systems handles asynchronous clients and can accommodate slow devices.

Role based, privacy preserving system for edge computing

December - July 2020

Using novel variations of, Oblivious Transfer, a privacy preserving algorithm to optimise its usage in edge computing for maintaining privacy and security.

Novel algorithm for Byzantine fault tracing and tolerance

August - December 2019

Using blockchain, memory maps, and code watermarking, we detect byzantine faults over a deployment of distributed systems

Open Source Experience

Contributor, JAliEn

May 2020 - Present

A contributor to JAliEn, a grid computing interface made and used by the ALICE project at CERN

Contributor, IBM Qiskit

July 2019 - Present

A contributor to IBM's quantum computing library qiskit-terra.

Publications

Helmet Design to Detect Drowsiness of Workers On-site Using EEG and RF Classifier

Sameer Raju Dhole, Amith Kashyap, **Animesh Narayan Dangwal**, Rajasekar Mohan

Workshop on Industrial Applications of Internet of Things (IAIoT)-2019 held during the 2nd International EDI40-2019 conference, May 2019, Belgium.

Awards and Accolades

Google Mentee, CSRMP

2022

Mentored by Google researchers to define impactful projects and navigating research pathways for academic/industry positions.

Summer Graduate Student Researcher Fellowship

2022

Awarded to student researchers of high academic standing for summer research at UCSB

Academic Excellence Fellowship

2021

Awarded to students of high academic standing at UCSB

IEEE CCEM Pre-Conference Workshop, Best Student Project Award

March 2020

Awarded the **Best Student Project** for "Doctor's Scribe", an application to help doctors reduce time spent on reading and writing long reports by recording, summarising and auto-filling reports. (Paper in the works).

C.N.R. Rao Scholarship

2017, 2018

Awarded to the top 20% of the entire Computer Science Batch of 2016 - 2020. Won the scholarship in 2017, 2018

Hackathons

Code Gladiators IoT Hackathon by Times of India and Jio

June 2019

o First runners-up in the Code gladiator hackathon in the IoT theme and received 125000 INR

Power of Connected Hackathon by Honeywell

October 2018

o First place winners and received team prize of 100000 INR

Technical Skills

Programming: Python, Ruby, Bash, JavaScript, Java, C, Rust, Go, MySQL **Software**: MongoDB, perf, Docker, Kubernetes, Spark, Linkerd, Kafka