Rajrup Ghosh

DOCTORAL STUDENT IN COMPUTER SCIENCE

USC Networked Systems Laboratory (NSL), SAL Computer Science Center, Los Angeles, CA - 90089, USA

💌 rajrupgh@usc.edu | 🌴 nsl.usc.edu/people/rajrup-ghosh | 🖼 rajrup-ghosh | 📮 Rajrup | 🛅 rajrup-ghosh | 🔰 @rajrup_tweets

Interests_

Research: Volumetric Video, AR/VR Streaming, 3D Capture and Rendering, Immersive Video Delivery, Systems for ML

Related: 3D Computer Vision, Media Delivery, Edge Computing, Cloud Computing

Education

University of Southern California (USC)

Los Angeles, USA

Aug 2019 - Dec 2025 (exp.)

PH.D. IN COMPUTER SCIENCE

GPA: 4.0/4.0
 Position: Research Assistant in Networked Systems Laboratory (NSL)

· Advisor: Prof. Ramesh Govindan

Indian Institute of Science (IISc)

Bangalore, India

Aug 2015 - July 2017

M.TECH. IN COMPUTATIONAL SCIENCE
• GPA: 6.8/8.0, Gold Medalist

Indian Institute of Engineering Science and Technology (IIEST)

Shibpur, India

B.E. IN COMPUTER SCIENCE AND TECHNOLOGY

July 2011 - Apr 2015

• **GPA:** 9.3/10.0

Projects.

Immersive Video Project [NSL]

USC, Los Angeles

Aug 2021 - present

LIVE VOLUMETRIC VIDEO STREAMING

- Point Cloud-based:
 - ➤ Volumetric videos capture 3D scenes in six degrees of freedom (6DoF), often represented as point clouds.
 - > Developed an end-to-end pipeline to live-stream volumetric video over the internet at 30 fps within 300 ms.
 - > Designed **bandwidth adaptation** for robust streaming in fluctuating network conditions.
 - ➤ The system leverages popular streaming technologies such as GStreamer, Nvidia Codec SDK, and WebRTC.
 - ➤ Challenges: Real-time encoding/decoding, Bandwidth adaptation, Low latency, Full frame rate.
- · Neural-based:
 - ▶ Live capture and streaming of photo-realistic representation of participants/scenes for **3D Telepresence** application.
 - ➤ Using NeRF/Gaussian Splatting model to represent each frame of volumetric video.
 - > Building the system using modern tools/frameworks such as *NerfStudio* and *Unity*.
 - ➤ Challenges: High bandwidth, On-the-fly training, Inference on headset, Real-time rendering.
- Applications: Telepresence, Virtual Classroom, Collaborative Workspace, Telemedicine, AR/VR Multiplayer Gaming.
- This project is a part of NSF Grant Multi-perspective Video.

AR Localization Project [NSL]

USC, Los Angeles

May 2024 - present

AR LOCALIZATION USING GAUSSIAN SPLATTING

- Proposed a method to perform AR localization by representing a map of an outdoor environment using Gaussian Splatting (GSplat).
- On-device (iPhone, iPad, Vision Po) implementation of feature matching, GSplat rendering, and localization.
- Online appearance adaptation of the outdoor map in GSplat based on the time-of-day.
- The system is implemented in **Swift** using Apple's **Metal** library to replicate **CUDA**-based rasterization.
- Challenges: On-device GSplat rendering, Sparse linear optimization, Fast Gaussian sorting

Drone Project [NSL]

USC, Los Angeles June 2021 - Dec 2021

LIDAR-BASED FAST 3D RECONSTRUCTION USING DRONE, IMWUT/UbiComp 2023 [PAPER]

- Capture 3D structures like buildings, airplanes using a drone-mounted LIDAR in the form of point clouds.
- · Formulated trajectory planning as an optimization problem to minimize battery consumption, solved using Gurobi Library.
- Offload heavy computation such as localization using **SLAM** and point cloud registration using ICP to the Cloud.
- · Implemented efficient point cloud compression using Draco, adjusting compression ratios based on available bandwidth.

OCTOBER 11, 2024

RAJRUP GHOSH · CURRICULUM VITAE

CONIX Project [NSL] USC, Los Angeles

Accelerating Deep Neural Network Inference

- Scrooge, ACM SoCC 2021 [Paper]:
 - ▶ A framework for scheduling data-dependent **DNN** workloads on **Cloud Clusters** that satisfy application SLOs, while minimizing VM cost.
- RIM, IoTDI 2021 [Paper]:
 - > A framework for placing **DNN** applications on **Edge Clusters** that satisfy throughput and latency, while achieving high GPU utilization.
- These projects are part of CONIX Research Center.

Masters Thesis [DREAM:Lab]

IISc, Bangalore

Jan 2020 - May 2021

DISTRIBUTED SCHEDULING OF EVENT ANALYTICS ACROSS EDGE AND CLOUD

Jan 2016 - June 2017

- The thesis focused on efficient static and dynamic scheduling of distributed run-time query plans for complex event processing.
- Designed algorithms to map user queries on heterogeneous resources such as Edge devices (Raspberry Pi) and Cloud VMs (Azure).
- Challenges: Compute latency, Network bandwidth, Battery capacity
- This project was a part of IISc Smart Campus Project.

Selected Publications

Bandwidth-Adaptive Live Volumetric Video Streaming

Submitted

R. GHOSH, C. SHIN, L. ZHANG, M. YE, H. V. MADHYASTHA, R. NETRAVALI. A. ORTEGA, S. G. RAO, R. GOVINDAN

· Low-latency live streaming of volumetric videos over the internet with bandwidth adaptation for 6DoF video conferencing.

On-Device Outdoor AR Localization Using Gaussian Splatting

Submitted

W. PANG, R. GHOSH, J. YANG, Z. WEI, B. LEONG, Y. WANG, R. GOVINDAN

On-device outdoor AR localization targeted for mobile devices, particularly Apple devices.

AeroTraj: Trajectory Planning for Fast, and Accurate 3D Reconstruction using a Drone-based LiDAR

IMWUT/UbiComp

F. Ahmad, C. Shin, R. Ghosh, J. D'Ambrosio, E. Chai, K. Sundaresan, R. Govindan

Sep 2023

- IMWUT Vol. 7 Issue 3
- UbiComp 2023 25th ACM international joint conference on Pervasive and Ubiquitous Computing, URL: Paper

Scrooge: A Cost-Effective Deep Learning Inference System

Socc

Y. Hu, **R. Ghosh**, R. Govindan

1-3 Nov 2021

SoCC 2021 - 12th ACM Symposium on Cloud Computing, URL: Paper

Rim: Offloading Inference to the Edge

IoTDI

Y. Hu, W. Pang, X. Liu, R. Ghosh, B. Ko, W. Lee, R. Govindan

18-21 May 2021

IoTDI 2021 - 6th ACM/IEEE Conference on Internet of Things Design and Implementation, URL: Paper

Adaptive Energy-Aware Scheduling of Dynamic Event Analytics across Edge and Cloud Resources

CCGRID

R. GHOSH, S. P. R. KOMMA, Y. SIMMHAN

1-4 May 2018

CCGRID 2018 - 18th IEEE/ACM International Symposium on Cluster, Cloud and Grid Computing, URL: Paper

Distributed Scheduling of Event Analytics across Edge and Cloud

ACM TCPS

R. GHOSH, Y. SIMMHAN

Sep 2018

ACM Transactions on Cyber-Physical Systems (TCPS), URL: Article

Experiences

Networking Research Group, Microsoft Research

Microsoft Research, Redmond

RESEARCH INTERNSHIP - KRISHNA CHINTALAPUDI, NIKUNJ RAGHUVANSHI, RANVEER CHANDRA

May 2022 - Aug 2022

- Developed a VR Supermarket application where users can have real-life purchase experiences.
- · Supermarket provides personalized experience based on user's profile such as customized layouts, advertisements, and music.
- The system is built in *Unity* using *Oculus XR* and *Triton Audio Spatialization* plugin.

DMX Group, Microsoft Research

Microsoft Research, Redmond

June 2020 - Aug 2020

RESEARCH INTERNSHIP - KRISHNA CHINTALAPUDI

- Greedy layer-by-layer neural network training for tasks such as image classification, detection, and segmentation.
- Developed segmentation-based person tracking using body parts-based re-identification.
- · Conceptualized automated model training for machine learning systems deployed in production pipelines.

OCTOBER 11, 2024

RAJRUP GHOSH · CURRICULUM VITAE

Advanced Technology Lab, Samsung R&D Institute India

Samsung R&D Institute India

LEAD ENGINEER (RESEARCH POSITION)

July 2017 - July 2019

- Built on-device Neural Network-based solutions for smartphone keyboard applications like Swipe, Auto-correct, and Emoji Prediction.
- Developed applications over **Blockchain** User Authentication System for smart building and peer-to-peer payment system.
- Developed an IoT Query Engine to perform data fusion on home appliance data stored across different SQL and NoSQL datastores.

Crypto Research Lab, IIT Kharagapur

IIT Kharagpur

SUMMER INTERNSHIP - PROF. DIPANWITA ROY CHOWDHURY

Sum. 2013, Sum. 2014

- Cryptanalysis of a light-weight hash function PHOTON using fault-based attack technique similar to Diagonal Faults for AES. A similar technique
 was applied for a SHA-3 Finalist hash function GROSTL.
- Studied the design and cryptanalysis of SHA-3 standard Keccak Hash Function for reduced round attacks.

Skills

Programming: C, C++, Python, Swift, Android, Java, MATLAB, Golang

Frameworks/Platforms: GStreamer, WebRTC, Open3D, Point Cloud Library (PCL), Draco, Unity, PyTorch, CUDA, Metal, OpenMP, MPI

Development Tools: Visual Studio, Xcode, Android Studio, Eclipse

Databases: Oracle, MySQL, MongoDB

Services

Reviewer: IEEE Vehicular Technology Magazine, Elsevier Computer Communications, Elsevier Computer Networks

Artifact Evaluator: EuroSys 2025, NDSS 2025, SOSP 2024, NDSS 2024, MLSys 2023, SOSP 2023

Referred Reviewer: NSDI 2024, Mobicom 2023, NSDI 2023, NSDI 2022, Mobicom 2022, SOCC 2021

Achievements

Apr 2022 Nominated for **Outstanding Mentor Award** in the Spring 2022 Viterbi Graduate Mentorship Program.

2019 - Pres. Received **Annenberg Fellowship** for outstanding Ph.D. student joining in Fall 2019.

June 2018 Received **Motorola Gold Medal** for best performance in Master's degree in both academic courses and thesis.

June 2016 Second in Microsoft Research IoT Summer School hackathon on innovative IoT applications/projects.

2015 - Pres. Participated in Google APAC 2017 (Best Rank - 412), ACM ICPC 2015.

Jan 2015 Received **INAE (Indian National Academy of Engineering) Fellowship** for performance in internship under an INAE Fellow.

Teaching

CS 551/651: Teaching Assistant for CS 551/651 - Advanced Computer Networks in Spring 2022. *Instructor*: Prof. Ramesh Govindan

COS 598a: Guest Lecture at Princeton University for COS 598a - Machine Learning-Driven Video Systems. Instructor: Prof. Ravi Netravali

Courses

Systems: Operating Systems, Computer Networks, Distributed Systems, High-Performance Computing, Parallel Programming

ML: Advanced Computer Vision, Artificial Intelligence, Data Analytics, Data Analysis and Visualization

Basic: Design and Analysis of Algorithms, Probability & Statistics, Numerical Linear Algebra, Numerical Methods