Akarsh Prabhakara

Research I am a wireless and cyber-physical systems researcher that builds compact wireless systems with high fidelity sensing and communication capabilities unlocking new application potentials. Carnegie Mellon University 2018 - 2024 **EDUCATION** Ph.D. in Electrical and Computer Engineering Advisors: Prof. Anthony Rowe and Prof. Swarun Kumar Thesis: High-resolution Imaging with Compact Millimeter Wave Radars National Institute of Technology Karnataka 2014 - 2018 B.Tech. in Electronics and Communication Engineering University of Wisconsin - Madison Jan 2025 onwards EMPLOYMENT Assistant Professor in Computer Sciences Affiliate faculty in Electrical and Computer Engineering Zendar, Berkeley May 2022 - Aug 2022 Research Intern with Dr. Darsh Ranjan Optum, Pittsburgh May 2021 - Aug 2021 Corporate Startup Lab Fellow with Danita Kiser Texas Instruments, Dallas May 2019 - Aug 2019 Research Intern at Kilby Labs with Xiaolin Lu Microsoft Research, Bangalore Aug 2017 - Dec 2017 Research Intern with Dr. Harsha Simhadri May 2017 - July 2017 University of Lübeck, Germany Research Intern with Dr. Alfred Mertins Indian Institute of Science, Bangalore May 2016 - July 2016 Research Intern with Dr. GV Anand • ICCV Oral AWARDS / 2025 HIGHLIGHTS • CVPR Oral 2024 • Best Presentation Runner Up, Ph.D. Forum ACM/IEEE IPSN 2023 • Best Demo Runner Up, ACM/IEEE IPSN 2023 • ACM GetMobile Research Highlight for Quasar 2022 • Corporate Startup Lab Fellowship 2021 • ACM GetMobile Research Highlight for Osprey 2021 • CMU ECE Department Award for Exemplary Qualifying Exam Performance 2020 • Best Paper Honorable Mention, ACM MobiSys 2020 • Best Demo, ACM MobiSys 2020 • Carnegie Institute of Technology Dean's Fellowship 2018-2019 • DAAD WISE Fellowship 2017 • Indian Academy of Sciences' Summer Research Fellowship 2016 • Final Fifteen of the IEEE Signal Processing Cup 2016 • Best Outgoing Student Award 2014 and 2012

Email ID: akarsh@cs.wisc.edu

Website: akarsh-prabhakara.github.io

Conference & Towards Foundational Models for Single-Chip Radar.

JOURNAL T Huang, A Prabhakara, C Chen, J Karhade, D Ramanan, M O'Toole, A Rowe.

Publications IEEE ICCV 2025.

(PEER ICCV Oral (64 orals / 2702 accepted papers = 2.4%)

Reviewed)

Shape-programming Robotic Reflectors for Wireless Networks.

Y Liu, A Prabhakara, J Zhu, S Qiao, S Kumar.

IEEE ICRA 2025.

Reinforcement Learning-Based Framework for Whale Rendezvous via Autonomous Sensing Robots.

N Jadhav*, S Bhattacharya*, D Vogt, Y Aluma, P Tønnesen, A Prabhakara, S Kumar, S Gero, R Wood. S Gil

Science Robotics 2024.

Hydra: Exploiting Multi-Bounce Scattering for Beyond-Field-of-View mmWave Radar.

N Mehrotra, D Pandey, A Prabhakara, Y Liu, S Kumar, A Sabarwal ACM MobiCom 2024.

DART: Implicit Doppler Tomography for Radar Novel View Synthesis.

T Huang*, J Miller*, A Prabhakara, T Jin, T Laroia, Z Kolter, A Rowe.

IEEE/CVF CVPR 2024.

CVPR Oral (90 orals / 2719 accepted papers = 3.3%)

High Resolution Point Clouds from mmWave Radar.

A Prabhakara, T Jin, A Das, G Bhatt, L Kumari, E Soltanaghai, J Bilmes, S Kumar, A Rowe. IEEE ICRA 2023.

Platypus: Sub-mm μ -Displacement Sensing with Passive mmWave Tags As Phase Carriers.

T King, J. He, C. Yao, A Prabhakara, M Alipour, S Kumar, A Rowe, E Soltanaghai. ACM/IEEE IPSN 2023.

Exploring mmWave Radar and Camera Fusion for High-Resolution and Long-Range Depth Imaging.

A Prabhakara*, D Zhang*, C Li, S Munir, A Sankaranarayanan, A Rowe, S Kumar. IEEE/RSJ IROS 2022.

Zoom Out: Abstractions for Efficient Radar Algorithms on COTS architecture.

TM Low, Y Chi, J Hoe, S Kumar, A Prabhakara, L Shi, U Sridhar, N Tukanov, C Wang, Y Wu. IEEE Phased Array Systems and Technology (PAST) 2022.

Millimetro: mmWave Retro-Reflective Tags for Accurate, Long Range Localization.

E Soltanaghaei*, A Prabhakara*, A Balanuta*, M Anderson, J Rabaey, S Kumar, A Rowe. ACM MobiCom 2021.

A Community-Driven Approach to Democratize Access to Satellite Ground Stations.

V Singh, A Prabhakara, D Zhang, O Yağan, S Kumar.

ACM MobiCom 2021.

ACM GetMobile Research Highlight

TagFi: Locating an Ultra-Low Power Tag Using Existing WiFi Infrastructure.

E Soltanaghaei, A Dongare, A Prabhakara, S Kumar, A Rowe, K Whitehouse. Ubicomp 2021.

Osprey: A mmWave Approach to Tire Wear Sensing.

A Prabhakara, V Singh, S Kumar, A Rowe.

ACM MobiSys 2020.

Best Paper Honorable Mention, ACM GetMobile Research Highlight

Press: Gizmodo, Hackster.io, TedX Innovation Expo and That's Cool News Podcast.

Underwater Acoustic Source Localization by Vector Sensor Array using Compressive Sampling.

PV Nagesha, GV Anand, S Gurugopinath, A Prabhakara. MTS/IEEE Oceans 2016.

POSTERS, DEMOS, MAGAZINES (PEER REVIEWED)

RadarHD: Demonstrating Lidar-like Point Clouds from mmWave Radar.

A Prabhakara, T Jin, A Das, G Bhatt, L Kumari, E Soltanaghai, J Bilmes, S Kumar, A Rowe. ACM MobiCom Demo 2023.

Top 5 Best Demos

Pushing the Limits of High Resolution Sensing with Single-Chip mmWave Radar.

A Prabhakara.

ACM/IEEE IPSN Ph.D. Forum 2023.

Best Presentation Runner Up

Demo Abstract: Platypus: Sub-mm $\mu\text{-}Displacement Sensing with Passive mmWave Tags As Phase Carriers.$

J. He, T King, C. Yao, A Prabhakara, M Alipour, S Kumar, A Rowe, E Soltanaghai.. ACM/IEEE IPSN Demo 2023.

Best Demo Runner Up

A Community-Driven Approach to Democratize Access to Satellite Ground Stations.

V Singh, A Prabhakara, D Zhang, O Yağan, S Kumar.

ACM GetMobile Magazine Mar 2022.

Long-range Accurate Ranging of Millimeter-wave Retro-reflective Tags in High Mobility.

TH King, E Soltanaghai, A Prabhakara, A Balanuta, S Kumar, A Rowe. ACM MobiCom Demo 2021.

OSPREY: A mmWave Approach to Tire Wear Sensing.

A Prabhakara, V Singh, S Kumar, A Rowe.

ACM GetMobile Magazine Dec 2020.

Osprey Demo: A mmWave Approach to Tire Wear Sensing.

A Prabhakara, V Singh, S Kumar, A Rowe.

ACM MobiSys Demo 2020.

Best Demo

Patents

Creating and using synthetic radar views of a scene

A Prabhakara, A Rowe, J Z Kolter, J Miller, T Huang, A Hamann, D Ziegenbein, T Jin Patent Pending, DE102023213282A1

Methods, Systems And Low Power Retrodirective RF Tags for Localization.

E Soltanaghaei, A Rowe, S Kumar, A Prabhakara, A Balanuta US 12,366,649 B2

Tire Sensing Systems and Methods.

A Prabhakara, V Singh, S Kumar, A Rowe, T Wei, H Dorfi US 12,358,329 B2

Teaching

• At UW-Madison

End-of-semester teaching evaluations, based on the following questions. Range of responses (1-7), on a scale of increasing quality of experience.

- Q1: How often did the instructor create a positive, engaging learning environment?
- Q2: How likely are you to recommend the course to fellow students?
- Q3: How likely are you to recommend this instructor to fellow students?

• Q4: How often was the instructor available to answer questions and concerns (in class, during office hours, via email)?

Sem	Course Name	Number of Students Enrolled	Q1	Q2	Q3	Q4
S25	839: Big Ideas in Wireless: Perception and Comms.	11	6.38	6.25	6.38	7

• Graduate Teaching Assistant at CMU

• Wireless Communication Fall 2021 • Computer Networks Spring 2020

• Guest Lectures

• Intro to Computer Systems, CMU ECE

Spring 2023

• Advanced Topics in Communication, Washington ECE

Spring 2023

2026

Program Committee • 2026: MobiCom, SenSys

• 2025: MobiCom (Winter), MobiSys

Peer. Reviewing

- 2025: ICRA, IROS, IMWUT, Transactions on IoT, SenSys Posters, ENSsys
- 2024: MobiCom Posters, ICRA, IMWUT, RAL, ToN, Network Magazine
- 2023: Transactions on Networking (ToN), Intelligent Vehicles (TIV), Sensor Networks (ToSN)
- 2022: IMWUT, Transactions on Sensor Networks (ToSN)
- 2021: Shadow Program Committee ACM Compass

ORGANIZATION

- Publication co-chair for ACM MobiCom
- AND LEADERSHIP Publicity co-chair for ACM SenSys 2025 2023
 - S3 workshop co-chair at ACM MobiCom

Research Talks

- ASU, NC State, UCLA, University of British Columbia, UW-Madison 2024 High quality sensing from compact radio frequency systems
- ICRA 2023 2023

High resolution point clouds from mmWave radar

• Microsoft Research India 2022

Pushing the limits of high resolution sensing with single-chip mmWave radar

• IROS 2022 2022

Exploring mmWave radar and camera fusion for high-resolution and long-range depth imaging • DARPA/SRC CONIX Annual Review 2022

RF Sensing: CONIX and beyond ...

• TedX CMU Innovation Expo 2021

• MobiSvs 2020 2020

Osprey: A mmWave approach to tire wear sensing

• DARPA/SRC CONIX Student Seminar 2020

Osprey: A mmWave approach to tire wear sensing

Press ARTICLES • Pioneering Minds

"Low Power, High Accuracy Tag That Can Improve Autonomous Driving"

• That's Cool News Podcast

"Osprey: Utilizing mmWaves to Sense Vehicle Tire Wear and Tear — Akarsh Prabhakara"

Hackster.io

"Researchers Develop System That Monitors Tire Wear in Real-Time"

• Gizmodo

"Researchers Find That Radar Can Be Used to Detect a Nail in a Tire Long Before It Goes Flat"

Weibold

"Radar to monitor tire wear developed by American engineers"

- Wonderful Engineering
 - "This Radar Based Device Can Detect Tire Punctures Along With Wear And Tear"
- Interesting Engineering
 - "Radar Can Be Used to Detect Tire Wear and Tear, Nail Punctures"
- Tyrepress.com
 - "Measuring tyre wear with on-car radar"

ENGINEERING TEAM COMPETITIONS

DARPA Subterranean Challenge 2019

As part of the winning CMU team, I performed initial experimentation on wireless mesh networking for consistent communication among robots, access points and base station in mines and caves.

IEEE Signal Processing Cup 2017

We built a real-time beat tracking algorithm running on an embedded device reacting to a variety of music signals. Check out our trippy visualizations here!.

IEEE Signal Processing Cup 2016

We developed a solution to extract power signal leaking into recorded audio signals and geolocate the power grid where audio was recorded. We finished top 15 in the world!