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. I have built such end-to-end systems with transformative implications spanning cyber-physical systems, wireless communication and robotics. Interests Research: Radio Frequency Sensing Systems, Next Gen Wireless Systems, Cyber-Physical-Systems Application Themes: Automotive, Robotics, Critical Infrastructure Monitoring Core: Wireless Systems, Signal Processing, Embedded Systems, Computer Networks **EDUCATION** 2018 - 2024 Carnegie Mellon University Ph.D. in Electrical and Computer Engineering 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 Professional EXPERIENCES Assistant Professor 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 University of Lübeck, Germany May 2017 - July 2017 Research Intern with Dr. Alfred Mertins Indian Institute of Science, Bangalore May 2016 - July 2016 Research Intern with Dr. GV Anand Awards • Best Presentation Runner Up, Ph.D. Forum ACM/IEEE IPSN 2023 • Best Demo Runner Up, ACM/IEEE IPSN 2023 • Top 5 Best Demos, ACM MobiCom 2023 • Trailblazer Alumni - Kumarans Educational Council 2022 • 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 2020 • Best Paper Honorable Mention, ACM MobiSys • Best Demo, ACM MobiSys 2020 2018-2019 • Carnegie Institute of Technology Dean's Fellowship • 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 & Shape-programming Robotic Reflectors for Wireless Networks.

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

Publications IEEE ICRA 2025.

(Peer

REVIEWED) 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 μ -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.

 ${\bf Long\text{-}range\ Accurate\ Ranging\ of\ Millimeter\text{-}wave\ Retro\text{-}reflective\ Tags\ in\ High\ Mobility.}$

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

Exploiting Multi-Bounce Scattering to Increase the Field-of-View of Millimeter-Wave Radar Imaging.

N Mehrotra, D Pandey, A Prabhakara, Y Liu, S Kumar, A Sabarwal Patent Pending

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

E Soltanaghaei, A Rowe, S Kumar, A Prabhakara, A Balanuta US 2022/0244374A1

Tire Sensing Systems and Methods.

A Prabhakara, V Singh, S Kumar, A Rowe, T Wei, H Dorfi WO 2021/231381

RESEARCH TALKS • ASU, NC State, UCLA, University of British Columbia, UW-Madison

High quality sensing from compact radio frequency systems

• ICRA 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

• MobiSys 2020 2020 Osprey: A mmWave approach to tire wear sensing • DARPA/SRC CONIX Student Seminar 2020 Osprey: A mmWave approach to tire wear sensing • 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" 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! • Gongwei Wang (CMU Masters) 2024 • John Martins (CMU UG) 2023 • Priyadarshini Kulkarni (CMU Masters) 2022 • Tao Jin (CMU Masters \rightarrow CMU Ph.D.) 2021-2022 • Chao Li (CMU UG \rightarrow MIT Ph.D.) 2021-2022 • Thomas Horton King (CMU UG \rightarrow Stanford Ph.D.) 2020-2021 • At UW-Madison • COMPSCI839: Big Ideas in Wireless: Perception and Comms. Spring 2025 • Graduate Teaching Assistant at CMU • Wireless Communication Fall 2021 • Computer Networks Spring 2020

Teaching

Research

Mentoring

Press

ARTICLES

Engineering

Competitions

Team

• Guest Lectures

Intro to Computer Systems, CMU ECE
 Advanced Topics in Communication, UW EE
 Spring 2023
 Spring 2023

PEER

• 2025: MobiSys, ICRA, IMWUT, TMC, 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	• Publicity chair for ACM SenSys	2025
AND LEADERSHIP	• Co-chair S3 workshop at ACM MobiCom	2023
	• Member of CMU ECE student council for faculty candidate interviews	2023
	• Treasurer of CMU ECE Graduate Student Organization	2019-2022