# Akash Deep Singh

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### EDUCATION

### University of California, Los Angeles (UCLA)

Ph.D. (& MS) in Electrical and Computer Engineering, 3.975/4.0

IIIT-Delhi

B. Tech in Electronics and Communication Engineering, 8.81/10

Los Angeles, CA Sep. 2018 – Present

New Delhi, India Aug. 2014 – May 2018

### Research Interests

Multi-modal Fusion, Human-computer Interaction, RF Sensing, Sensor Fusion, Usable Privacy

I design and build hardware and software frameworks that allow agents (machines and humans) to better perceive their environments. My Ph.D. research aims to combine radio-frequency (RF) sensing with vision to create richer, robust and ubiquitous sensing paradigms. Through my thesis, I aim to bridge the gap between RF sensing hardware and machine learning frameworks in mobile systems and, more recently, the Internet of Things.

## EXPERIENCE

# Research Intern

June 2021 – August 2021

Nokia Bell Labs

- Virtual
- Worked on next generation RF sensing frameworks for 6G sensing primary task was to create machine learning frameworks that can ingest the RF data and make meaningful inferences about the scene.
- Developed a self-supervised framework for extracting features from the RF data using correspondence learning with camera images accepted at IEEE ICC 2022.

#### Graduate Student Reseacher

Sep. 2018 – Present

University of California, Los Angeles

Los Angeles, CA

- Developed a framework to detect, identify and localize hidden wireless sensors such as cameras, motion sensors and RF sensors in a space.
- Developed a framework for Human Activity Recognition (HAR) using mmWave radar.
- Exploring ways to fuse sensors such as camera and radar for richer understanding of scenes.

# SELECTED Publications (Google Scholar 🗹)

Top tier venues - USENIX Security, ACM SenSys, ACM TOPS, IEEE ICC, IEEE RadarCon, JAMIA

- I Always Feel Like Somebody's Sensing Me! A Framework to Detect, Identify, and Localize Clandestine Wireless Sensors USENIX Security 2021 [Acceptance Rate 16%]
- Dense Depth Estimation via the Fusion of mmWave Radar Point Cloud with a Camera Image (Under Review)
- RadHAR: Human Activity Recognition from Point Clouds Generated through a Millimeter-wave Radar mmNets 2019 (MobiCom 2019)
- UWHear: through-wall extraction and separation of audio vibrations using wireless signals ACM SenSys 2020 [Acceptance Rate 20%]
- On collaborative reinforcement learning to optimize the redistribution of critical medical supplies throughout the COVID-19 pandemic Journal of the American Medical Informatics Association [Impact Factor 4.11]
- InkFiltration: Using Inkjet Printers for Acoustic Data Exfiltration From Air-Gapped Networks ACM Transactions on Privacy and Security [Impact Factor 1.91]
- Self-Supervised Radio-Visual Representation Learning for 6G Sensing IEEE International Conference on Communications (ICC) 2022

# Reinforcement Learning based redistribution of supplies during the COVID-19 pandemic

Under the supervision of Dr. Mihaela Van der Schaar

Los Angeles, CA

2020-21

- Designed and developed a reinforcement learning agent that can facilitate near-optimal collaborative exchange of equipment between states in real-time to bolster the public health response to future diseases.
- Published in Journal of the American Medical Informatics Association (JAMIA) IF 4.11.

### Smart MarketPlace (Selected among the top 6 projects in IoT course)

2017-18

Under the supervision of **Dr. Juhi Ranjan** 

New Delhi, India

- Created a smart marketplace that automatically adds the items picked by a customers to their cart and presents the bill during checkout.
- Used computer vision methods to identify faces and items being picked.

### Project AVA: Smart backpack for preventing child abduction

2017-18

Under the supervision of Dr. Aman Parnami

New Delhi, India

- Designed and developed an augmented backpack along with an accompanying Android application for school-going children to help prevent child abduction.
- Project Website

### OFDMA based D2D Communication using USRP

2017

Under the supervision of Dr. Vivek Ashok Bohara

New Delhi, India

• Used USRPs as nodes of a cellular network as well as a D2D pair. The performance of Cellular link was calculated in the presence of a D2D pair(source of interference) in both overlay and subcarrier sharing mode.

## TECHNICAL SKILLS

Languages: [Proficient: C, Matlab, Python]; [Prior Experience: Embedded C, Spice, JavaScript]

Frameworks: PyTorch, TensorFlow, Keras

Tools: [Proficient: Git, GNU Radio, Wireshark, LabView, AngularJS, Bootstrap]; [Prior Experience: Cadence Virtuoso,

Eldo Spice, Advanced Design System, LTSPice, Hostapd, iPerf, NodeJS]

### AWARDS AND ACHIEVEMENTS

- Amazon Doctoral Fellowship, 2021-22 Tuition and Stipend
- Electrical and Computer Engineering (ECE) Departmental Fellowship, 2018-19 Tuition and Stipend
- Graduate Student Association (GSA) Presidential Service Award, 2020-21
- Semi-finalist, UCLA Grad Slam, 2020
- Served as the Elections Commissioner / Attorney General for the GSA, 2 terms, 2020-22
- Founding committee, ECE mentor of the year award that is awarded to the best mentors in the department, 2021
- Dean's List for academic achievement, IIIT-D, 2017
- First Prize, Innovation Challenge, Innovation Challenge (IIIT-D), 2017
- National Talent Search (NTSE) Scholar, Government of India, 2010