# Aditya Guhagarkar

Ann Arbor, MI +91 9769950455 adityg@umich.edu linkedin.com/in/aditya-guhagarkar adityaguhagarkar.github.io

**EDUCATION** 

## University of Michigan

Aug. 2025 – May 2027

Master of Science, Electrical and Computer Engineering

Ann Arbor, MI

Coursework: Probability and Random Processes, VLSI for ML and Communications

## Indian Institute of Technology, Indore

Nov. 2021 - May 2025

Bachelor of Technology, Electrical Engineering | GPA: 9.05/10

Indore. India

Coursework: Signals and Systems, Probability and Random Processes, Communication Systems, Digital Signal Processing, Digital Communications, Information Coding Theory, IoT Communication Systems, Vehicular Communications

#### TECHNICAL SKILLS

Programming: C, C++, Python, MATLAB/Simulink, Simscape, GNU Radio, ROS, Verilog, HTML/CSS

Hardware & Tools: SDR (ADALM-PLUTO, USRP B210), Proteus, PLECS, Arduino

 $\textbf{Certifications:} \ 5G \ Introductory-Level \ Certification \ (Qualcomm), \ Mastering \ 5G \ PHY \ (Udemy) - 3GPP \ L1, \ OFDM, \ Mastering \ SGPP \ L2, \ OFDM, \ Mastering \ SGPP \ L3, \ OFDM, \ Mastering \ SGPP \ L4, \ OFDM, \ Mastering \ SGPP \ Mastering \ Mastering \ SGPP \ Mastering \ Mast$ 

MIMO, SSB, PDSCH, PUSCH, CSI-RS, DMRS, HARQ, and physical layer procedures

#### RESEARCH EXPERIENCE

## 6G Flagship | University of Oulu

Apr. 2025 - Aug. 2025

Research Intern (Remote)

Oulu, Finland

- Developed a Graph Neural Network-based framework for power allocation in multi-cell MIMO systems for 6G networks.
- Implemented a Graph Convolutional Network model and benchmarked its performance against the WMMSE algorithm using both supervised and unsupervised learning approaches. Evaluated results based on output data rate distributions.

## University of British Columbia

May 2023 - Jul. 2023

Research Intern under Prof. David Michelson

Vancouver, Canada

- Designed a channel sounder and Doppler shifter using ADALM-PLUTO SDRs to measure channel impulse response, path loss, and Doppler shifts, with applications in satellite and wireless communications.
- Executed LTE-based signal processing and real-time Doppler correction in MATLAB, achieving near 100% BER reduction under test conditions through dynamic feedback-based distortion mitigation.

#### PROJECT EXPERIENCE

#### RL-Based Scheduling in mmWave Networks | Under Dr. Sumit Gautam & Dr. Vimal Bhatia | Apr. 2024 - Mar. 2025

- Engineered DQN and PPO-based scheduling frameworks for RIS-assisted SWIPT networks and UAV-aided mmWave vehicular networks, achieving up to 90% of CP throughput with  $1000\times$  lower latency for RIS systems, and 22% higher throughput with 18% lower transmission time for vehicular networks compared to baseline models.
- Lead contributor on this work, which was presented at two international conferences: WPMC 2024 and ICCCNT 2025.

## ASER Estimation of HQAM Signals | Under Dr. Vimal Bhatia

Apr. 2024 – Jul. 2024

• Validated ASER estimation formulas for high-order HQAM signals in MATLAB, verifying in-house formulations against literature through simulations over AWGN and Rayleigh fading channels.

### Ground Penetrating Radar Application of SDRs | Under Dr. Vimal Bhatia

May. 2022 – Dec. 2023

 Built a narrowband radar system using USRP B210 SDR, integrating MFCW radar algorithms on GNU Radio to enable distance estimation, material penetration analysis, and subsurface metallic object detection.

#### LEADERSHIP EXPERIENCE

## Tinkerers' Lab IIT Indore | Manager, Head of Public Relations

Oct. 2023 - Apr. 2024

• Handled lab setup, maintenance, onboarding 100+ students, and acted as PoC for collaborations and events.

## SELECTED PUBLICATIONS

- 1. **A. Guhagarkar**, T. Sivalingam, V. Bhatia, N. Rajatheva, and M. Latva-aho, "RL-Based Optimization of Relay Selection and Transmission Scheduling for UAV-Aided mmWave Vehicular Networks," in \*Proc. WPMC\*, 2024. [Paper]
- 2. **A. Guhagarkar**, V. Bhatia, and S. Gautam, "Towards Efficient Scheduling in RIS-Aided Wireless Networks with Non-Linear Energy Harvesting," in \*Proc. ICCCNT\*, 2025. [Paper]

#### AWARDS & HONORS

MITACS Globalink Fellow (2023) – Awarded a fully funded research internship at the University of British Columbia.

**IEEE PES India Scholarship** (2022–24) – One of 3 students selected nationally for academic excellence and leadership.

Chess – Internationally rated chess player (FIDE 2046); 2-time SGFI U-14 National Champion; State Champion U-9.