# Aakash Bansal (PhD Researcher)

Date of Birth: 12 October 1995

Nationality: Indian

(+44) 758 663 0878 aakash1995bansal@gmail.com www.bansalab.me www.linkedin.com/in/bansalaakash

#### 1 SUMMARY

A doctoral researcher at Loughborough University, my research is focused on active mmWave beam-steering antenna, dielectric lens and metamaterial systems for applications in 5G. I have extensive experience in RF design, reconfigurable antenna arrays, metamaterials, lenses, microcontrollers, fabrication, and measurement. I have collaborated on consultancy projects for industries and Government of India. I have published 9 journal papers and presented 3 conference papers till date. I am an award-winning STEM promoter and an active volunteer for various organisations.

#### 2 EDUCATION

#### Doctor of Philosophy (Ph.D.)

(2019 - 2022)

#### Wolfson School of Mechanical, Electrical and Manufacturing Engineering

Loughborough University, UK

Supervisors: Dr. Chinthana Panagamuwa, Prof. Will Whittow

Dissertation Title: Design and Development of Active Beamforming mmWave Antenna System for 5G

Base Stations and Future IoT Devices

Bachelor of Technology (B.Tech.)

(2013 - 2017)

#### Guru Gobind Singh Indraprastha University, New Delhi (India)

Major: Electronics and Communication Engineering

Percentage Obtained: 78.27%, Ranked in top 15 out of 200 students in the batch

#### 3 SKILLS

- **Electromagnetic Simulation and Antenna Designing** with EM modelling tools such as CST Microwave Studio, Ansys HFSS, Empire XPU and Keysight Advanced Design Suite (ADS).
- Programming and Scripting in C/C++, MATLAB, Python and MS Excel/Google Sheets for automation and data analysis and building embedded systems and automation units using microcontroller/microprocessor boards including Arduino, AVR MCU, Raspberry Pi and NodeMCU.
- **Operating Lab Equipment** including network analysers, anechoic chamber, 3D-printers, etc; and manufacturing PCB based antenna designs.
- Research Interests: Antenna Arrays, Millimeter Wave Communication, 5G Communication, Reconfigurable Antennas, Beamforming/Beam Steering Antennas, Dielectric Lenses, Metamaterials.

#### 4 AWARDS AND ACHIEVEMENTS

- Recipient of Sir Robert Martin University Prize 2020 (Loughborough University's most prestigious award)
- One of the three finalists for Loughborough University's PhD Award for Overall Impact 2020.
- Recipient of Action Volunteer Bronze Award 2020 by Loughborough Students' Union for STEM Promotion Activities.
- Recipient of Electronics Weekly BrightSparks 2020 Award for research and STEM Promotion in the UK.
- Recipient of Young Engineer Award 2019 by CSIR-CEERI, Pilani.
- \* Exemplary Performance Award for Student Training and Research 2017 by MSIT for contributions to the institution.
- Recipient of IEEE Computer Society Richard E. Merwin Student Scholarship 2016 for academic performance.
- Recipient of MIT GSW Fellowship 2016 for the proposed idea of self-sustained LED Bulbs.
- Received Project Funding for Design of Self Sustained LED Bulbs from Sristi An IIM-A based NGO.
- ❖ Won IEEE MTT-S YouTube/Youku Video Contest for Offline GPS.
- \* Recipient of the IEEE Delhi SAC Outstanding Student Volunteer Award 2016 for volunteering with IEEE.
- Winner of multiple Hardware Hackathons organized by TATA Power, DTU 2015, NSIT 2016, IIIT 2016, etc.
- Winner of various Paper Presentation Competitions organized by MSIT 2016, JMI 2016, etc.

#### **5 WORK EXPERIENCE**

## Engineering Research Associate (Part-Time), Wolfson School, Loughborough University, UK

(2019 - Present)

Supervisors: Prof. Will Whittow, Dr. Sheryl Williams

Collaborating on several projects focused on antenna designing, measurement, testing and data analysis. Built open-source kits with the aim to promote engineering to school students.

#### ❖ Academic Support Mentor (Part-Time), Loughborough University, UK

(2021 – Present)

Supporting Loughborough University's School and Liaison Team's outreach initiatives with curating content and delivery of academic projects to school students of age 14-18. Curating a short course on Introduction to Wireless Communication.

#### Head of Innovation (Voluntary Position), National Indian Students & Alumni Union UK

(2019 - Present)

Leading a team of 12 volunteers spread all over the UK, providing end-to-end query and grievance redressal for students, and volunteer recruitment promoted to Head of Innovation within a year of being

at the organization, having led several projects to enable the organization to leverage technology, becoming more agile and efficient in the way it delivers outcomes.

### Innovation Coach and Consultant, Connecting Dreams Foundation

(2018 - 2019)

Responsible for consulting and training of students and faculty under Atal Tinkering Labs on design innovation, introduction to electronics and programming established among 2400 schools throughout India.

#### Research Associate, CSIR – Central Electronics Engineering Research Institute, Pilani (India)

(2017 - 2019)

Developed a computationally efficient, integrated, and dynamic model for the design of Staggered Double Vane Slow Wave Structure (SDVSWS) and beam-wave interaction analysis of a planar Traveling Wave Tubes (TWT) with a sheet electron beam to determine its RF performance. The model was further used to design and simulate a 0.22THz Sheet Beam TWT of 100W output power.

## Student Intern, Ministry of Electronics and IT, Govt. of India and Bharti Airtel Network Experience

(Short Periods between 2015

Worked on 3G/4G network architecture and location tracking using mobile signal density.

and 2017)

#### 6 PUBLICATIONS (3 JOURNAL PAPER SUBMITTED, 9 JOURNAL PAPERS PUBLISHED, 3 CONFERENCE PRESENTATIONS)

- o (Under Review) A. Bansal, C. J. Panagamuwa, W. G. Whittow, "Electronically Steerable Slot Array Antenna on a Modified Corrugated SIW for 5G Base Stations", Submitted to IEEE Transactions on Antenna & Propagation.
- o (Under Review) A. Bansal, C. J. Panagamuwa, W. G. Whittow, "Millimeter-Wave Wideband SIW Bow-Tie Slot Arrays Antenna with Frequency-Controlled Beam-Steering Operation for 5G Base Stations," Submitted to IET Microwaves, Antenna & Propagation.
- (Under Review) A. Bansal, C. J. Panagamuwa, W. G. Whittow, "Modified Dielectric Lenses for Travelling Wave Antenna Array,"
  Submitted to IEEE Transactions on Antenna & Propagation.
- A. Bansal, V. Srivastava, R. Gupta, R. K. Sharma, "Novel Microfabricated Slow Wave Structure for a 0.22-THz Sheet Beam Travelling Wave Tube," IEEE Transactions on Electron Devices (Accepted for Publication).
- A. Bansal, C. J. Panagamuwa, W. G. Whittow "Active mmWave Beam-Steering Antenna for 5G and Future IoT Applications,"
  32<sup>nd</sup> Simulia EuroNorth Regional User Meeting, October 2019.
- R. Gupta, G. Bakshi, and Aakash Bansal, "Dual-Band Circularly Polarized Stacked Sapphire and TMM13i Rectangular DRA,"
  Progression in Electromagnetics Research, Vol. 91, 143-153, 2019.
- A. Bansal, V. Srivastava, and R. Gupta, "Integrated Model for Design of SWS and Beam-Wave Interaction Analysis of a Planar THz Sheet-Beam TWT," Progress in Electromagnetics Research, Vol. 87, 179-187, 2019.
- A. Bansal, "Design and Implementation of a Long-Range Decentralized Vehicular Network." Journal of Mechatronics and Automation 5.1 (2018): 24-30, 2018.
- A. Bansal, et al. "Any Touch: Design and Implementation of a Touch Interface for Bluetooth Enabled Personal Devices."
  International Journal of Engineering and Manufacturing 8.2, 2018.
- A. Bansal, R. Gupta, "A review on microstrip patch antenna and feeding techniques." International Journal of Information Technology, 1-6, 2018.
- A. Bansal, et al. "Analysis and Design of Coaxial Fed Microstrip Antenna on Multilayer substrate at Terahertz Frequency,"
  Journal of Microwave Engineering and Technologies 4.3, 11-14, 2018.
- A. Bansal, V. Goyal, "Real-Time Electricity Monitoring using Smart Energy Meter in a Smart LAN based Network." International Journal of Electronics, Electrical and Computational System, 2017.
- N. Rathee, A. Bansal, A. Gupta, S. Singh, R. Devasia, "Digital resistance box: An approach to generate the desired value of resistance by automatically varying the potentiometer." IEEE International Conference on Power Electronics, Intelligent Control and Energy Systems (ICPEICES) 2016, New Delhi.
- o (Poster) A. Bansal, S. Jain, "Offline GPS: Location Tracking with Mobile Signal Density", International Conference on Intelligent Communication, Control and Devices 2016, Dehradun.
- o (Poster) A. Bansal, S. Jain, "Centralized Traffic Monitoring using Mobile Signal Density", International Symposium on Fusion of Science and Technology 2016, New Delhi.