# Subham Das

#### IISER Bhopal, Madhya Pradesh, India 462066

J (+91) 6302218994 ■ subham.ds@gmail.com https://www.linkedin.com/subham a github.com/subham23

### Education

#### Indian Institute of Science Education and Research Bhopal

Aug. 2018 - Jun. 2023

Madhya Pradesh, India

BS-MS in Electrical Engineering and Computer Science, Minor in Biology

• CPI: 9.41 (on a 10-point scale) - Till 9<sup>th</sup> Semester (Transcript)

#### Our Own English High School, Boy's Branch

2018

AISSE-CBSE CLASS 12

• Percentage: 96.2% - Science Stream

Sharjah, UAE

#### Our Own English High School, Boy's Branch

2016

AISSE-CBSE CLASS 10

Sharjah, UAE

• CGPA: **10** (on a 10-point scale)

#### Relevant Coursework

• Machine Learning

- Introduction to MEMS Smart Sensing Devices
- Immunology & Signaling
- Analog & Digital Circuits • Digital Image Processing
- Multivariable Calculus Biostatistics

- Epigenetics
- Molecular Biology
- Internet of Things
- Bioinformatics

#### **Publications**

### Patent(s)

- Mitradip Bhattacharjee, Subham Das, "A multisensor assisted system for diagnostics, disease detection, and thereof", (Indian Patent Appl. under processing) 2022.
- Mitradip Bhattacharjee, Subham Das, "A system for image analysis based colorimetric sensing", (Indian Patent Appl. under processing) 2022.
- Mitradip Bhattacharjee, Ariba Siddiqui, Subham Das, "A multi-organ theranostic device", (Indian Patent Appl. under processing) 2022.

## Journal Article(s)

- Subham Das, Mitradip Bhattacharjee, "Image based Sensing of Leukonychia for Early Diagnosis of Anemia using a Smartphone Application", IEEE Sensors Letters (doi:10.1109/LSENS.2022.3217010).
- Subham Das#, Athul Krishnan#, Mitradip Bhattacharjee, "Flexible Piezoresistive Pressure and Temperature Sensor Module for Continuous Monitoring of Cardiac Health", IEEE Journal on Flexible Electronics (Under Review)(# Equal contribution)
- Ariba Siddiqui, Subham Das, Mitradip Bhattacharjee, "Acoustic Sensing Response in Human Tissues for Theranostics and Implants", IEEE Sensors Letters (Under Review)

#### Conference Publication(s)

- Subham Das, Lakhvir Singh, Mitradip Bhattacharjee, "Polymer-Based Flexible Multiparameter Sensor With Smartphone Integration", 6th IEEE International Conference on Emerging Electronics (ICEE), Bangalore, India, December 2022.
- Ariba Siddiqui, Subham Das, Mitradip Bhattacharjee, "Ultrasonic Power Distribution Analysis in Different Human Tissues for Bioimplant Application", IEEE International Students' Conference on Electrical, Electronics and Computer Sciences (SCEECS), Bhopal, India, February 2023.

## Research Experience

### Polymer-Based Pressure Sensor for Terrain Identification - Master's Thesis

August 2022 – Ongoing

Supervised by Dr. Mitradip Bhattacharjee (Dept. of EECS)

IISER, Bhopal, India

• Developed a capacitive pressure sensor that is capable for identifying the terrain it is placed on by analyzing the pressure profile of the surface. It is also capable of detecting nature of surface and can withstand high pressure.

#### Wearable Printed Sensors for Monitoring Patient Health

May 2022 - August 2022

Supervised by Dr. George Knopf (Dept. of Mechanical and Materials Engineering) University of Western Ontario, Canada • Developing a multi-purpose printable electronic sensor circuit for a variety of wireless devices that can monitor patient

health. Developed the prerequisite, chipless readout system, with RFID frequency (13.56 MHz) and the components being purely RLC based. The system is such that any sensor can be replaced into the circuit and a reading obtained. Developing a Database of Synthetic Logic Gates using NLP and ML

May 2021 – December 2021

Supervised by Dr. Areejit Samal (Dept. of Computational Biology)

IMSc, Chennai, India

• A database with compiled information regarding all synthetic logic gates discovered to date. The data was analysed using NLTK to give a suitable PUBMED search query and a sum total of 750+ logic gates were documented.

#### Phone Application For Health Monitoring - Bachelor's Thesis

June 2021 - April 2022

Supervised by Dr. Mitradip Bhattacharjee (Dept. of EECS)

IISER, Bhopal, India

• Developed an application that can provides data for four diagnostics (heart rate, oxygen level, blood pressure, and temperature) and predicts two diseases (arrhythmia and anemia). This is done using image processing techniques and a custom designed PCB.

#### Projects

Polymer-based flexible ultrasonic band for diagnostics | COMSOL. Arduino

August 2022

Detection of Parkinson's Disease | ML and Deep Learning

**April 2021** 

Vahan Netra - Vehicle Vision | Blender, Proteus 8

August 2021

Analysis of Gene Expression in Yeast  $\mid R, Bio\text{-}conductor$ 

October 2021

## Thermal and Pressure Sensor PCB Design | Altium

December 2021

Technical Skills

Languages: Python, C, HTML/CSS, MATLAB, R Simulation Tools: COMSOL, Simulink, Ansys-HFSS

Modeling & Electronics: Blender, Solidworks, Arduino, ADS, NI Multisim, Altium Designer, Proteus 8

**Electrical**: Filter Circuit Design, Analysis of MOSFET Characteristics, Designing Amplifier Circuits Using OP-AMPS **Experimental**: Synthesis of polymer based sensors, Analysis of Salts - Chemistry, Physical and Chemical Analyses of Crude and Refined Oils - Chemical Engineering

Others: Adobe Premiere Pro, Adobe After Effects, LaTeX

## Awards / Co-Curricular Activities

#### Teaching Assistant

• ECS413/613 Smart Sensing Technologies (2023)

#### MITACS Globalink Research Internship

2022

• Selected for MITACS summer internship 2022, a training opportunity to perform research in Canadian universities

#### Reviewer for IEEE Applied Sensing Conference (APSCON)

2022

#### Indian Academy of Science Summer Research Fellow

2021

• Selected for IAS SRFP 2021, a programme which supplements research activities that occur during the academic year.

#### Vijyoshi - National Science Camp

2018

• Took part in the National Science Camp organized by KVPY-IISc and Inspire at IISER Bhopal campus.

#### 19th SOF National Science Olympiad

2017

• Zonal Rank '2' in 19th SOF National Science Olympiad – was awarded a Silver Medal.

## Brain O'Bee

2016

Participated in Inter School Neuroscience Competition (Brain O'Bee) held by Manipal University, Dubai.

#### Secretary of Cultural Council IISER Bhopal

2020 - 2021

#### Member of Unnat Bharat Abhiyan

2021 - 2022

• A government initiative for the upliftment of rural areas.

#### REFERENCES

Dr. Mitradip Bhattacharjee: Asst. Professor, Dept. Electrical Engineering and Computer Science, IISER Bhopal, India

Dr. George K. Knopf: Professor, Dept. Mechanical and Materials Engineering, University of Western Ontario, Canada

Dr. Areejit Samal: Professor, Dept. Computational Biology, IMSc Chennai, India