Subham Das

Final Year (BS)
Electrical Engineering& Computer Science
at IISER Bhopal
CGPA:9.17 till 6th Semester

IISER Bhopal Madhya Pradesh, India 462066 Mob.: (+91) 6302218994 Email.:subham.ds@gmail.com

Links

LinkedIn:// SubhamDas Web:// Subham_Das

Education

2018-2021 BS in EECS IISER Bhopal CGPA: 9.17/10

2018
AISSE-CBSE CLASS 12
Our Own English High School
Sharjah, UAE
Percentage: 96.2%

2016
AISSE-CBSE CLASS 10
Our Own English High School
Sharjah, UAE
CGPA: 10/10

Skills

SIMULATION

LANGUAGES
C, HTML, CSS, Python, MATLAB
JAVA (Android Studio), Dart (Flutter)

COMSOL, LabView, Simulink
MODELLING & ELECTRONICS
Blender, FreeCAD, Arduino

OTHERS Adobe Premiere Pro, Adobe After Effects, LaTeX

Coursework

Data Structures & Algorithms Immunology Cell Signaling & Stress Biology Discrete Mathematics Analog & Digital Circuits Organic & Inorganic Chemistry Quantum Physics Engineering Design and Drawing

Research Experience

MAY 2021 Developing a Database of Synthetic Logic Gates using NLP and ML

Supervised by Dr.Areejit Samal, (Dept. of Computational Biology), IMSc Chennai
The database prepared provides information regarding the input,
output, and species originated from along with the paper referenced
and its author, of all synthetic gates that have been discovered to
date. The data was analysed using NLTK to give a suitable PUBMED
search query. Further work is being done to provide a novel application of the dataset.

JUNE 2021 Multi-sensor Integration with Arduino for PoC Applications

Supervised by Dr.Mitradip Bhattacharjee, (Dept. of EECS), IISER Bhopal Multiple sensors - heart rate, pressure, humidity, pH, temperature, oxygen - were integrated with Arduino and the data was sent to a custom made mobile app using a HC-05 Bluetooth module. The setup was made into a portable form factor to enable point of care testing as a future application. Additionally, a mobile plethysmograph and color detector were developed using flutter for android.

Side Projects

2021 Interfacing Arduino with LM35 and Thermistor

A comparative study to determine the error and efficiency of the two most commonly used thermal sensors.

2021 Detection of Parkinson's Disease

Using different ML and deep learning algorithms to correctly detect which patients have Parkinson's disease.

2020 Non-Invasive Lab on Chip Device

COMSOL

Arduino

Simulating and testing the working of a portable LoC device, and analyzing its functions.

Achievements/Activities

2021 Indian Academy of Science Summer Research Fellow

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

2018 Vijyoshi - National Science Camp

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

2017 19th SOF National Science Olympiad

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

2016 Brain O'Bee

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

2020-2021 Secretary of Cultural Council IISER Bhopa