# Reva Teotia

revat@student.ubc.ca | revateotia.github.io | linkedin.com/in/revateotia

#### **EDUCATION**

#### The University of British Columbia

M.A.Sc. in Electrical and Computer Engineering; 97% (GPA 4.33/4.33)

Vancouver, Canada Sept 2023 - present

Pilani, India

Sept 2019 - May 2023

### Birla Institute of Technology and Science, Pilani

B.E. in Electrical and Electronics Engineering; CGPA:9.19/10.0

#### EXPERIENCE

# Technical University of Munich (TUM)

Research Internship, Chair of Circuit Design

Munich, Germany Feb 2023 - April 2023

### o Miniaturized Impedimetric Electrochemical Ion Sensor

- \* Studying literature on the principle of Electrochemical Impedance Spectroscopy (EIS) and Ion Sensitive Electrode based ion-sensing and bio-sensing applications.
- \* Conducting FEM simulations using COMSOL Multiphysics to design and investigate the performance of ion sensor under varied membrane composition and electrode design
- \* Developing an equivalent circuit for the sensor through measured data, in order to estimate the relative permittivity of the membrane in response to the ion solution

# University of Windsor

Windsor, Canada

Mitacs Globalink Research Intern, e-Minds Lab

Jun 2022 - August 2022

- o Investigation of CMUTs for gas sensing application
  - st Conducted FEM simulations using COMSOL Multiphysics to design and investigate the performance of MEMS sensor under varied conditions
  - \* Measured the response of the fabricated MEMS devices using multiple instruments like  $impedance \ analyzer$  and  $Laser\ Doppler\ Vibrometer(LDV)$
  - \* Compared the simulated results with the measured values through analysis in MATLAB

# CSIR-Central Electronics Engineering Research Institute

Pilani, India

Summer Research Intern, VLSI Design & Circuit Design group

Jun 2021 - Jul 2021

#### o Design and Investigation of Photoacoustic Detector

[presentation][report]

- \* Conducted literature review on photoacoustic detectors and MEMS microphones, specifically the design aspect of capacitive MEMS microphones
- \* Designed a circular corrugated diaphragm capacitive MEMS microphone for photoacoustic detection of trace gases on COMSOL Multiphysics
- \* Simulated the capacitive MEMS microphone using COMSOL-Multiphysics and studied the effects of microphone design parameters on sensitivity response

#### Publications

 CNN and LSTM based Ensemble Learning for Human Emotion Recognition using EEG Recordings, Abhishek Iyer, Srimit Sritik Das, Reva Teotia, S. Maheshwari, Rishi Raj Sharma, Multimedia Tools and Applications

[paper]

Flexible and Wearable Sensors for Health Monitoring Applications
 Navneet Gupta and Reva Teotia,
 Miniaturized Electrochemical Devices: Advanced Concepts, Fabrication, and Applications, 2023

[book chapter]

# Fabrication and Characterization of Solid State VOC Sensor

Dr. Arnab Hazra, Dept. of EEE, BITS Pilani

Sept 2022 - Dec 2022

- $\circ$  Fabricated  $MoS_2$  quantum dot decorated  $TiO_2$  nanotubes sandwitched between Au and Ti electrode based solid state sensor for volatile organic compound (VOC) sensing
- Studing the sensor response for various VOCs at different temperatures to get the most sensitive response
- Charactering the sensor using impedance analysis from LCR meter and through capacitive response of the sensor

### Review on Flexible Batteries for Wearable Applications

[presentation]

Prof. Navneet Gupta, Dept. of EEE, BITS Pilani

Feb 2022 - May 2022

- Conducted literature review on different battery topologies that are employed for flexible batteries
- Reviewed Li-ion, Metal oxide and polymer based batteries for flexible wearable applications

### Study on Flexible & Wearable Sensors for Human Health Monitoring

[presentation]

Prof. Navneet Gupta, Dept. of EEE, BITS Pilani

Jan 2022 - May 2022

- Conducted literature review on various transduction methods for flexible health monitoring sensors
- Studied wearable sensors with main focus on temperature, pressure and strain sensors

# Implementation of DoubleU-Net

[presentation][code]

Prof. Surekha Bhanot, Dept. of EEE, BITS Pilani

Oct 2021 - Dec 2021

- Studied Double U-Net: A Deep Convolutional NeuralNetwork for Medical Image Segmentation and re-implemented using TensorFlow, Keras
- Analysed the model features like VGG-19 encoder, squeeze and excite blocks, ASPP between the encoder and decoder blocks, etc and compared the model with traditional U-net
- Trained the model with modified hyperparameters and achieved significantly better performance than the author's model for CVC-ClinicDB dataset. The performance is evaluated on IoU, DSC, precision, recall and testing loss

# Study of Non-Invasive Devices for Health Monitoring

[presentation]

Dr. Syamantak Majumdar, Dept. of Biology, BITS Pilani

Aug 2021 - Dec 2021

- Conducted literature review on various non-invasive methods of human health monitoring and the different applications of real time health monitoring
- Simulated a microfluidic sweat collector and electrochemical detectors for monitoring multiple biomarkers, namely glucose, sodium and chloride
- Designed and simulated transimpedence amplifier and voltage amplifier with low pass filter for the readout of the electrochemical signal

### Deep Learning for Human Emotion Recognition using EEG Recordings

[presentation]

Dr. Shishir Maheshwari, Dept. of EEE, BITS Pilani

Jan 2021 - April 2021

- Designed and developed a CNN and LSTM based hybrid deep learning model to classify EEG signal data into different emotions
- The developed model with ensemble learning achieves near state-of-the-art accuracy of 97.16% on SJTU Emotion EEG Dataset (SEED)
- This work is published in Multimedia Tools and Applications

### TECHNICAL SKILLS

- Software and Tools: COMSOL Multiphysics, LTspice, Gamry Echem Analyst, Microwind, Logisim
- Laboratory Instruments: Impedance Analyzer, Laser Doppler Vibrometer, LCR meter
- Programming Languages: MATLAB, Python(Libraries: Pytorch, TensorFlow, Keras, numpy)

### Relevant Courses

- Electrical Engineering: Electronic Devices, Microelectronics, Control Systems, Analog Electronics, Digital Design, Analog and Digital VLSI Design, Microprocessors Programming and Interfacing Electrical Science, Power Electronics, Nanoelectronics and Nanophotonics Technology
- Interdisciplinary: Flexible and Stretchable Electronics, Introduction to MEMS, Medical Instrumentation, Introduction to Biomedical Engineering
- Deep Learning: Neural Networks and Fuzzy Logic, Deep Learning Specialization\*
- Mathematics: Introduction to Differential & Integral Calculus (Math I), Linear Algebra & Complex Analysis (Math II), Differential Equations (Math III), Probability & Statistics, Optimization

\* -online Coursera courses,

### SCHOLASTIC ACHIEVEMENTS

- Awarded the Best Girl Graduating Student Award Electrical and Electronics Engineering Department for the year 2023
- Selected for the Mitacs Globalink Research Internship program-2022 to conduct research in Canada

#### Extra Curricular and Voluntary Work

• Coordinator, Academic Counseling Cell BITS Pilani

(2022-2023 session)

- Managed the event 'Life at BITS and Beyond', a panel discussion aimed at providing guidance to the newly admitted students
- Supported and uplifted the general student community and helped enrich the student-faculty interaction with the objective of enhancing academic ambience on campus
- Mentor, Peer Mentorship Program BITS Pilani

(2020-2021 session)

- Assisted several first year students in overcoming their initial anxieties and guided them so that they could settle down comfortably in the university environment
- o Personally guided 9 juniors of Electrical Department and supported them in all spheres of their lives