# **Harshil Bhatt**

 $\square$  harshilbhatt2001[at]gmail[dot]com

• harshilbhatt2001

**3** 831-030-0564

# **EDUCATION**

# Manipal Institute of Technology

Manipal, KA

BTech in Electronics and Communication Engineering

Expected Graduation: May 2023

# **EXPERIENCE**

ReTiSense Bengaluru, KA

Embedded Systems Engineer

Aug 2021 - Oct 2021

- Worked with BLE 5.0
- o Added support for various peripherals to firmware
- Power management of nRF52 microcontrollers
- o Optimised memory management and data compression onboard nRF52

#### Mars Rover Manipal

Manipal, KA

Senior Research Engineer

May 2020 - Present

- Published a paper on wireless sensor networks at a flagship conference organized by IEEE.
- $\circ$  Developed system drivers for sensors and actuators for ROS1/2 and freeRTOS
- Guided a team of juniors towards research and academic publications

Sensegrass Bengaluru, KA

Firmware Engineer Intern

Jan 2021 - Mar 2021

- o Diagnosed feasibility of new products
- Prepared BOM for upcoming products
- Analyzed working of existing products and devised improvements

#### **PUBLICATIONS**

#### Wireless Sensor Networks for Search and Rescue Management in Floods

IEEE-CONECCT

- Proposed novel routing algorithm with over twice better throughput in sensor networks
- Designed cost-effective sensor node capable of human detection
- Developed scalable solution able to support 512 nodes over  $7.5km^2$

# Increasing Physical Layer Security through Hyperchaos in VLC Systems

 $Peer ext{-}Review$ 

- o Proposed a system utilising a 4D Henon Map to generate hyperchaos in the transmitter.
- Designed a sliding mode controller for chaos synchronisation between the transmitter and receiver.
- Increased physical layer security in VLC systems to prevent eavesdropping.
- o Achieved satisfactory BER and throughput using a single channel regular LED

# HONORS & AWARDS

# IEEE ComSoc Bangalore "Protsahan"

Dec 2021

IEEE

The Bangalore ComSoc chapter, Protsahan drive, was launched to recognize contributions in the Communication Sector by granting awards to any paper published / Tutorial offered in recognized conference/journals (during Jan 2020 - Sep 2021) by IEEE student member/member/non-member (as the first author to be IEEE member, non-Member).

# ONGOING RESEARCH

#### Energy Balancing in Swarm Robots using Wireless Power Transmission

Mar 2021 - Present

- o Built custom wireless charging circuit based on magnetic induction
- Programmed low level drivers of sensors and actuators for ROS2
- Devised novel algorithm for peer-to-peer charging
- o Designed navigation and path planning algorithm for swarm control

#### Improving Security in Wireless Body Area Networks

Oct 2021 - Present

- o Formulated novel algorithm for encrypting sensor data
- Designed a scalable sensor network
- Optimised the sensor nodes for low power

# PAST PROJECTS

#### 7 Degree of Freedom Robotic Arm

May 2020 - Oct 2020

- o Built motor control interface
- o Designed end-effector position control system
- o Developed firmware for PIC18 and ATtiny

# **Self-Balancing Inverted Pendulum**

Apr 2020 - May 2020

- Designed control system using Simulink
- o Simulated in Gazebo with ROS1 interface
- Implemented controller on STM32

# TECHNICAL SKILLS

- o Programming Languages: C, C++, Python, Rust, Verilog, ARM Assembly
- o Protocols/Interfaces: UART/USART, SPI, I<sup>2</sup>C, CAN, MQTT, FreeRTOS
- o Software: MATLAB, Simulink, Altium Designer, EagleCAD, LabVIEW, Proteus Design Suite, ROS, Gazebo

# EXTRA CURRICULARS

#### **Manipal Open Source Society**

 $Technical\ Moderator$ 

Oct 2021 - Present

- o Mentor and guide community members in their area of expertise.
- Worked with other members to incubate projects, contribute to new projects.
- o Coordinate any and all events held by the society.

# Research Society Manipal

Robotics division

Sep 2021 - Present

- Worked with multi-agent systems and swarm robotics
- Organization aims to promote research, provide resources and research guidance to students and form a stronger connection with professors and alumni.

#### RedX Manipal

Volunteer

Sep 2019 - Present

• Conducted drives for at-risk population