Sounder Rajendran

Portfolio: www.sounder.world • www.github.com/RSounder • www.linkedin.com/in/sounder-dev

Contact: (+91) 90809 10468 • <u>sounder.dev@gmail.com</u>

EDUCATION

Coimbatore Institute of Technology - Coimbatore, India April 2019 Bachelor of Electrical and Electronics Engineering, CGPA: 8.23/10 G.D. Matric Hr. Sec. School - Coimbatore, India May 2015 Higher Secondary School, Percentage: 96.6% Nirmala Matha MHSS - Coimbatore, India May 2013 Secondary School, Percentage: 97.4%

RESEARCH INTERESTS

Low-power Embedded systems, Internet of Things and connected devices in lines of semantic technologies, Industrial IoT and Artificial Intelligence of Things. Human Robot Interaction, distributed multi-robot systems and dynamic task allocation particularly in social environments like education, elderly and hospital assistance.

RESEARCH EXPERIENCE – NOTABLE PROJECTS – <u>www.sounder.world/projects</u>

- Patent Pending research to imitate a human's touch, voice commands and gesture control as inputs to auto-validate limitations of Personal Digital Assistant devices.
- Technologies used: Signal Acquisition and Processing using NI DAQ, NLP (Text-to-Speech, Speech-to-Text), OpenCV, 4DoF SCARA (3R1P) robot arm design, ROS & embedded systems

Autonomous Customer Engagement Robot Swarm (ACERS) - Innovation team, TCS

- Mobile Semi-humanoid robots to have act as Airport attendants; LSTM for voice conversations with June 2018 humans.
- Gesture and voice triggered to initiate service request; used ROS 3D perception and navigation stack, Raspberry Pi & D435 Intel Real Sense Depth Camera for 3D point cloud.

Intelligent Distributed Generation in Cloud-Connected Urban Microgrids – Dept. of EEE, CIT

- Best Project Award, CIT 2019. Reliability threat mitigation and efficiency increase in generation and distribution of power in renewable energy microgrids. Used Power Electronics & Power system design concepts.
- Increased user transparency and improved peer-to-peer electricity transactions using Internet of Things & block-chain ledgers. Used IoT, cloud computing & embedded systems.

UAV-AGV Symbiotic Pair for Solar Farm Maintenance – *Dept. of EEE, CIT*

quadrature encoders) data processing for spatial localisation.

- Autonomous quadcopter and autonomous ground vehicle pair share tasks to traverse circuitous path with variable priority scheduling.
- UAV is time triggered to capture and transfer image data of work field via 2.4 GHz communication to UGV to plan path to be taken in order of task priorities.
- Aerial mapping, OpenCV & dynamic task allocation, low-power embedded system design.

Compact Floor Cleaner Robot – Inter College Research (Dept. of Robotics, PSG & Dept. of EEE, CIT)

June 2017 -Designed the navigation, control algorithms, and implemented digital control systems. Dec 2017 Used pre-built 2-D maps with multi sensor array (accelerometer, magnetometer, gyroscope and

TECHNICAL SKILLS

- Programming languages & math packages: C, C++, Python, JavaScript, Dart, Verilog, MATLAB, Mathematica.
- Frameworks and software packages: Robot Operating System (ROS), LabVIEW, Xilinx, Keil, Arduino, Multisim, OpenCV
- Technical expertise: Embedded systems, Internet of Things, Cloud Computing, Machine Learning, Deep Learning, Data Analytics, UX design and Computer Vision.

1

May 2021 -

Sept 2018

Apr 2018 -

Mar 2019

Apr 2017 -

Mar 2018

Present

Robert Bosch Engineering & Business Solutions - Coimbatore, India

Senior HMI & IoT Engineer – Human Machine Interface Centre of Excellence

- R&D of patent pending closed loop automated testing of voice and extended reality HMI devices (NLP, Python).
- R&D of proprietary cyber security threat mitigation in firmware layer of Bosch IoT Gateways (RNN, Python, C++).

Sept 2019 -

Present

- Developed end-to-end Industry 4.0 Cyber Physical Systems monitoring & control tool (Python/Angular).
- Designed & Integrated IoT system for remote accessibility & control of HMI test framework (LabVIEW/Bosch IoT Suite).
- Designed and Programmed Sensor Fusion for enhanced positional data for Bosch Sensortec

Tata Consultancy Services - Chennai, India

Engineering Intern – Innovation Team, United Airlines Division

Designed and developed ACERS: Autonomous Customer Engagement Robot Swarm (Semihumanoid robots swarm to be used as Airport passenger assistants).

June 2018 -

- Built multi-agent systems monitoring & control tool (NodeJS and C++).
- Developed a public sentiment analysis tool that crawls Twitter and Facebook in search of custom tags and analyse associated texts using Natural Language Processing.

Aug 2018

Siemens Ltd. – Coimbatore, India

IoT Intern

Contributed to firmware development & sensor library development of SIMATIC IOT2020 Gateway (**Embedded C**).

Jan 2018 -June 2018

- Developed communication protocol interface tool for SIMATIC IOT2020 Gateway's inbuilt RS232, USB & Ethernet connectivity and external BLE, MQTT and LoRaWAN connectivity and evaluated their performance (Python).
- Developed drivers to interface Siemens IoT Gateways to Siemens Cloud MindSphere (C++).

NxtStep Robotics Startup - Coimbatore, India

Co-founder & Chief Operations Officer

Designed and developed Compact Floor Cleaner Robot. Used 2D mapping using encoders, SolidWorks & Arduino.

Aug 2016 -Jan 2018

- Designed Guided Fire Extinguisher Robot Second Place at Anokha National Hackathon.
- Managed a team of 10 for design & fabrication of Portable Urban Mobility Vehicle.

TEACHING AND MENTORING EXPERIENCE – www.sounder.world/mentor

Guest Lecturer & Project Mentor – Embedded and Cyber Physical Systems Department of Electrical and Electronics Engineering, Coimbatore Institute of Technology	Sept 2021 – Present
Guest Lecturer – SVM & Random Forest Techniques, National Faculty Development Programme Department of Computer Science and Engineering, CMR Engineering College, Hyderabad	June 2021
Guest Lecturer & Project Mentor – IoT for Real Time Projects School of Computer Technology and Applications, Kongu Engineering College, Erode	Oct 2020 – Jan 2021
Guest Lecturer, Machine Learning – An Industry Perspective Department of Computer Science and Engineering, Bannari Amman Institute of Technology, Erode	Aug 2020
Teaching Assistant – Data Analytics Department of Electrical and Electronics Engineering, Coimbatore Institute of Technology	Sept 2018 – May 2019

LEADERSHIP AND VOLUNTEER EXPEIRENCE - www.sounder.world/leader

Innovation Champion, EHG Department, Robert Bosch Engineering and Business Solutions	Feb 2021 – Present
District Priority Projects Chairman, Rotaract Club of Coimbatore Spectrum, Rotary International District 3201	Aug 2020 – Present
Treasurer, EEE Department Association, Coimbatore Institute of Technology, Coimbatore	June 2018 – May 2019
Workshop co-ordinator, EEE Department Association, Coimbatore Institute of Technology, Coimbatore	Jan 2017 – May 2018
Board Member and active volunteer, Youth Red Cross Society, CIT, Coimbatore	Jan 2017 – Present
House Captain, Uranus (Red) House, G.D. Matric Hr. Sec. School, Coimbatore	June 2014 – June 2015
PRESENTATIONS	
PROJECT PRESENTATIONS	

•	Portable Urban Electric Mobility Vehicle,	Feb 2019
	Best Project Award, Science and Technology Festival, Confederation of Indian Industries	
•	Semi-Autonomous All-terrain Fire Extinguisher Robot,	
	Best Project Award, National Technical Symposium, AL-Ameen Engineering College, Erode	Aug 2016

PAPER PRESENTATIONS

•	Smart Load Shifting in Nanogrids using low-power Wireless Sensor Networks,	
	Conference on Energy Conservation, Coimbatore Institute of Technology	Jan 2018
•	Mobile Autonomous Robot using 2D mapping and multisensory localisation,	
	National Technical Symposium, AL-Ameen Engineering College, Erode	Aug 2016

AWARDS AND HONORS - www.sounder.world/awards

Technical Awards

- Best Student Entrepreneur, CIT 2019
- Best Project Award, Confederation of Indian Industries and JKKN Educational Inst. 2019
- II Place, EO GSEA 18 (Global Student Entrepreneur Awards), Indian Chapter, 2018
- II Place, Open Hackathon at Anokha National Tech fest, Amrita University, 2018
- II Place at Fire Extinguisher Robot Design, Anokha National Tech fest, Amrita University, 2018

Service Awards

- DRR Special Recognition Award, Rotary International District 3201
- Outstanding Social Project Award, Rotaract South East Asia Conference, 2021
- Outstanding Professional Development Project, Rotaract South Asia, 2021

University Service Awards

- Exemplary Performance-EEE Association Treasurer, 2019
- Exemplary Performance-Workshop Manager, 2018