Parth Sarthi Sharma

https://parthssharma.github.io/ pss242@cornell.edu | +1 (607)2626490 | +91 9891938444

EDUCATION

CORNELL UNIVERSITY

MENG IN ELECTRICAL AND COMPUTER ENGINEERING 1st semester

AIACTR

B.Tech in Electronics and Communication Engineering 2015 - 2019 Overall CGPA: 8.3 / 10

LINKS

Github:// ParthSSharma LinkedIn:// parthssharma

COURSEWORK

GRADUATE

ECE 5725: Design with Embedded Operating Systems

ECE 4760: Digital Systems Design Using Microcontrollers

ECE 4320: Integrated Micro Sensors and Actuators

UNDERGRADUATE

ETEC-401: Embedded Systems ETEC-305: Microprocessors and

Microcontrollers

ETCS-204: Computer Organisation and

Architecture

ETCS-209: Data Structures and

Algorithms

SKILLS

Hardware Platforms

RaspberryPi Pico • PIC32 • Arduino • RaspberryPi 3B+/4 • NodeMCU

Programming Languages

C\C++ • Python • JAVA

Tools

MATLAB • MIT App Inventor •

Processing • Gurobi • OpenCV • LATEX

Areas of Interest

Embedded Systems • Internet of Things • MEMS Devices

WORK FXPFRIFNCE

CORNELL UNIVERSITY | GRADUATE TEACHING RESEARCH SPECIALIST

Jan 2021 - Current

• GTRS for ECE 4670 (Digital Communication System Design)

INDIAN INSTITUTE OF TECHNOLOGY, DELHI | RESEARCH ASSOCIATE

Jun 2019 - Sep 2020

- Worked on Genetic Algorithms for energy conservation in power grids under Prof. Ashu Verma
- Worked on hacking CAN Bus and disrupting data under Prof. B. K. Panigrahi

INDIAN INSTITUTE OF TECHNOLOGY, DELHI | INTERN

Jun 2018 - Aug 2018

- Worked on "Energy Efficient Buildings" under Prof. B.K. Panigrahi and Prof. Ashu Verma
- Successfully developed an integrated light automation system (for HVAC) with 4 ambient zones

RESEARCH

• Patents:

Ashu Verma, B.K. Panigrahi, Sumedha Sharma, Parth Sharma, "Optimal Building Energy Management System" (Indian Patent Application No.: 202011051401)

• Publications:

"A Cyber-Secure Distributed Control Architecture for Autonomous AC Microgrid," in IEEE Systems Journal, doi: 10.1109/JSYST.2020.3020968.

"Development of a Cost-effective Color Pattern-based Security System," 2019 6th International Conference on Computing for Sustainable Global Development (INDIACom), New Delhi, India, 2019, pp. 988-991.

"Coin Detection based Mobile Charging System," 2019 6th International Conference on Computing for Sustainable Global Development (INDIACom), New Delhi, India, 2019, pp. 60-63.

"Localisation of License Plate and Character Recognition Using Haar Cascade," 2019 6th International Conference on Computing for Sustainable Global Development (INDIACom), New Delhi, India, 2019, pp. 971-974.

PROJECTS

Working on the RaspberryPi Pico (MEng Project)

Rescue Robot: Scouting Owl Voice Controlled Dino Game

High frequency AC switching using TRIACS

Implementation of Alexnet for self-driving car (Major) Hand Motion Controlled Quadpod Robot (Minor)

AWARDS

2018	2nd	LFR, BVP
2018	3rd	Evoluzione, BVP
2017	2nd	LFR, IGDTUW
2016	2nd	Robotuille, IGDTUW
2016	1st	Robo-LFR, BPIT
2012	All India Rank: 156	Silverzone International Olympiad of Science