Shuvam Keshari

May 2024

July 2020

Dallas, Texas **9**

EDUCATION

The University of Texas at Austin, Master of Science, Electrical and Computer Engineering (GPA: 3.8/4) **IIT Kharagpur,** Bachelor of Tech. (Honors), Electrical Engineering, Minor in CS (GPA: 8.8/10)

INDUSTRY EXPERIENCE

May 2023 — August 2023

Sept 2020 — August 2022

Sept 2019 — Mar 2020 IIT Kharagpur, India ♥

Coventry, United Kingdom **Q**

Read: Official Vehicle Launch Story C

Systems Engineer: Internship

- Optimized system performance by comparison of GaN and Si devices using TI's latest gate driver evaluation module for notebook charging application: USB-C Power Delivery at 140W-240W @600kHz with 5A input
- Designed the PCB co-layout for 2 different charging controllers and tested the hardware

Jaguar Land Rover

Texas Instruments

Power Electronics Engineer

- Filed a patent (under review) related to EV charging hardware for the company's next-gen EVs
- Simulated 11kW and 22kW (240V AC to 600V DC to 400/800V DC) on-board charger circuits including thermal analysis
- Designed and evaluated topologies like totem-pole PFC, DAB, PSFB, and resonant CLLC ensuring ZVS & ZCS operation
- Investigated device/component selection, controller design, efficiency optimization, and PCB design

Webber Electrocorp

| Founding | Chief | Power | Electronics | Engineer |
|----------|--------|-------|-------------|------------|
| Tounung | Cillei | rower | LIECTIONICS | Linginieei |

- Helped launch the most well-funded campus startup in Sept. 2019
- Built initial 3kW EV charger prototypes for the startup and mentored/recruited several candidates

Academic/Research Experience

UT Austin Power Electronics Lab: Graduate Teaching Assistant Sept 2023 — Present Advisor: Dr. Brian Johnson Austin, Texas **9** • Managing and re-designing the Power Electronics Lab (ECE462L & ECE394J) for 40 senior/graduate students UT Austin CML: Graduate Research Assistant Nov 2022 — May 2023 Advisors: Dr. Dhiraj Murthy, Dr. Anna Wilkinson Austin, Texas **Q** Investigated social media data to explore multi-modal Machine Learning techniques and also supervised undergraduates as part of the Computational Media Lab IIT Kharagpur Bachelors Dissertation: "Charger Design for light Electric Vehicles" July 2019 — Mar 2020 Advisor: Dr. Dipankar Debnath keshariS/charger4LightEVs \ Designed an efficient AC charger for light electric vehicles using interleaved boost PFC followed by PSFB topology.

• Designed additional auxiliary power supplies using the flyback and buck converters, fabricated and tested the hardware.

IIT Kharagpur EV Research Group LeadOct 2017 – Mar 2020Advisor: Dr. Vikranth RacherlaIIT Kharagpur, India 9• Designed modular power and driver boards for implementing 400W and 1kW BLDC motor controllers

- IIT Kanpur startup Skytex: Collaborated on an Unmanned Aerial Vehicle project
- MOOC Specializations: Power Electronics (University of Colorado Boulder) || Electric Cars (TU Delft)

Awards & Honors

- **2024 Texas Public Educational Grant scholarship** (awarded by UT Austin)
- 2023 Professional Development Award (awarded by UT Austin ECE for conference presentation)
- 2020 Systems Society Award (Best B. Tech Thesis among Electrical, Energy and Instrumentation Engineering depts.)
- 2019 Silver Trophy (Inter IIT Tech Meet 8.0, IIT Roorkee: Tech competition among 20 major IITs)
- 2016 <u>KVPY</u> National Fellow (funded by the Department of Science and Technology, Government of India)

LEADERSHIP & COMMUNITY OUTREACH

| Leadershape: Discussed critical social and global issues, embracing a healthy disregard for the impossible | May 2023 |
|--|--------------|
| spAts: Space Technology Students' Society, IIT Kharagpur: Space Club Lead Jan 2017 | 7 — Oct 2017 |

- Chief editor for 'Moonwalk' (Official Newsletter) and Manager of Space Technology Awareness Camp in Eastern India
- Organized a nationwide event 'NSSC' for students from over 100 universities across India
- NSS: National Service Scheme: Community service/Education at Talbagicha in rural Kharagpur July 2016 Dec 2017