# Soham Manjrekar

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#### **EDUCATION**

## Georgia Institute of Technology

Master of Science in Electrical Engineering

• Chair, IEEE Power & Energy Society Student Chapter

## University of Illinois Urbana-Champaign

Bachelor of Science in Electrical Engineering

• Hoeft Technology and Management Minor

Aug. 2020 – May 2024

Aug. 2024 – Dec. 2025

Thesis Advisor: Dr. Deepak Divan

#### EXPERIENCE

#### Graduate Research Assistant

Aug. 2024 – Present

Georgia Institute of Technology - Center for Distributed Energy (CDE)

Atlanta, GA

- Research Advisor: Dr. Deepak Divan
- Research focused on designing, modeling and prototyping grid-connected inverters integrating distributed energy resources to be rapidly adopted and scaled for digitalization, decentralization, and decarbonization

## Undergraduate Research Assistant

Aug. 2023 – May 2024

University of Illinois Urbana-Champaign - Power and Energy Group

Champaign, IL

- Advisor: Dr. Arijit Banerjee
- Research to experimentally characterize transformer core losses when excited by a signal of multiple frequencies

## **Electrical Engineering Intern**

May 2023 – Aug. 2023

Northrop Grumman - Mission Systems

Baltimore, MD

- Tested and validated Electronic Warfare (EW) systems aboard the EA-18G Growler platform
- Supported design and analysis of the Power Processing Unit (PPU) for electrical systems on the F-35 Lightning II

#### **Electrical Engineering Intern**

May 2022 – Aug. 2022

Black & Veatch - Power Delivery

Overland Park, KS

- Worked on the physical design of GIS substations across the Midwest and performed a site survey to validate lightning arresters
- Developed proposal for street-side EV charging bays presented to City of Kansas City

#### **Electrical Engineering Intern**

May 2021 - Oct. 2021

American Battery Solutions

Lake Orion, MI

- Developed an automated system with Python scripts to report simulated requirement testing and validation of battery packs in an ETAS LABCAR with a real BMS
- Built a low-cost CANalyzer alternative using open-source software and economical hardware to transmit CAN signals directly to a mobile app or web server

#### Projects

## Medium Voltage Inertia-Less Isolated Converter

Center for Distributed Energy (CDE), Georgia Institute of Technology

Atlanta, GA

Design and prototyp of a multi-level medium-voltage, single-stage isolated converter, 800 Vdc to 2.4 kVac at 100kW per slice. Work included topology definition, high-frequency transformer design, control and protection implementation, and hardware validation.

### Regenerative Clamp Converter

Center for Distributed Energy (CDE), Georgia Institute of Technology

Atlanta, GA

 Design and analysis of a regenerative clamp converter to recover leakage-inductor energy in high-power isolated converter topologies, reducing device stress and improving efficiency; extended clamp architecture into a multiport interface enabling PV/DER integration via the auxiliary port while maintaining clamping functionality.

## **Integrated Home Energy Fast Charger**

Center for Distributed Energy (CDE), Georgia Institute of Technology

Atlanta, GA

• Developed a 50 kW bidirectional home fast charger, 120 Vac split-phase to 400 Vdc, with interleaved PFC, active power decoupling, and isolated DC-DC stage. Supported automatic PV/storage integration, and EV charging using SiC MOSFETs.

#### Home Energy Management Unit

Center for Distributed Energy (CDE), Georgia Institute of Technology

Atlanta, GA

• Built a 50 kW single-stage bidirectional EV-to-Home system (250–400 Vdc to 240 Vll split-phase AC) using the inertia-less isolated converter topology, enabling multimode operation across grid-forming, grid-following, and EV2H/V2G control modes.

## Single-Stage Isolated DC-AC Energy Router

Center for Distributed Energy (CDE), Georgia Institute of Technology

Atlanta, GA

 Constructed a 1 kW single-stage isolated converter based on the inertia-less isolated converter, delivering 240 Vac from a 48 Vdc source.

## Power Quality Monitor and Submetering Device

ECE Senior Capstone, University of Illinois Urbana-Champaign

Champaign, IL

 Designed a low-cost submeter with integrated power-quality monitoring, ESP32 control, and ADE9153A/ADE9430 ICs; implemented real-time cloud telemetry, 24+ hour self-powered operation, and LCD-based HMI.

## Machine Learning for Weld Acoustics Monitoring

Caterpillar Inc. and University of Illinois Urbana-Champaign

Peoria, IL

• Developed a machine learning system to classify weld quality from acoustic signals using MFCC feature pipelines and SVM classifiers; built Python-based GUI feedback, Arduino/LED prototype alert stack, and achieved 75–84% test accuracy on Caterpillar welding lab datasets.

## Publications & Patents

- Deepak Divan, Joseph Benzaquen, and Soham Manjrekar. Automatic Integration of PV Solar Energy into Multiport Dual Active Bridge Converter-Based EV Chargers. Provisional Patent Disclosure, Georgia Institute of Technology. June, 2025.
- Ruomu Hao et al. "A Multiport Bidirectional HF-Link Split-phase DC/DC/AC Universal Minimal Converter". In: IEEE Energy Conversion Congress & Expo (ECCE). Accepted. 2025.
- Soham Manjrekar et al. "AC Cube": A Single-Stage PV/Battery/Grid Energy Router". In: 2025 IEEE Energy Conversion Congress & Exposition Asia (ECCE-Asia). Bengaluru, India, 2025, pp. 1–6. DOI: 10.1109/ECCE-Asia63110.2025.11111930.
- Navami Prabhu et al. "Solar Plug Universal Off-Grid Microconverter for Low-Cost Tier-1-4 Energy Access". In: IEEE International Decentralized Energy Access Solutions (IDEAS) Conference. Presented. 2025.

#### Awards

#### Frank C. Mock Scholarship

Dec. 2023

• This scholarship is given in honor of the Frank C. Mock family to be used to help top ECE students

#### Grainger Power Engineering Award

May 2024

• To reward highly qualified and well-motivated undergraduate and graduate students who have chosen to pursue a field of study in electric power engineering

## Technical Skills

Modeling & Simulation: MATLAB/Simulink, PLECS, LTspice, PSIM

Hardware Tools: Cadence Allegro, Altium, ORCAD, KiCad, Oscilloscopes, Power analyzers, LEM Sensor platform, DSP/FPGA platforms (C2000, DE0-Nano)

Programming: Python (NumPy, scikit-learn, Librosa), C/C++, SystemVerilog, MATLAB, JavaScript, HTML/CSS Developer Tools: Git, VS Code, Quartus, Code Composer Studio, Eclipse