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# Shuvam Keshari

Austin, Texas 9 < My website >

## **EDUCATION**

The University of Texas at Austin, Master of Science, Electrical and Computer Engineering IIT Kharagpur, Bachelor of Tech. (Honors), Electrical Engineering, Minor in CS (GPA: 8.76/10.00) August 2022 — Present July 2016 — July 2020

#### **PUBLICATIONS**

"Stable Remaster: Bridging the Gap Between Old Content and New Displays" | Paull N., Keshari S., Wong Y. (Read here)

## RESEARCH AND INDUSTRY EXPERIENCE

**Texas Instruments** May 2023 — August 2023

Systems Engineer: Internship

Dallas, Texas 9

Optimized system performance by comparison of GaN and Si devices using Tl's latest gate driver evaluation module

#### UT Austin CML: Graduate Research Assistant: Computer Vision/NLP

Nov 2022 — May 2023

Advisors: Dr. Dhiraj Murthy, Dr. Anna Wilkinson

Austin, Texas 9

- Developed Vision-based computational models/pipelines to identify mechanisms underlying electronic nicotine delivery system (ENDS)-related social media exposure and ENDS use among young adults
- Investigated social media data using Oracle Cloud (scraping), and deployed custom Yolo and BERT models (inference) to explore multi-modal ML techniques [Paper Presentation: SRNT, San Antonio]
- · Supervised undergraduate research assistants working on this project as part of the Computational Media Lab

**Jaguar Land Rover Sept 2020 — August 2022** 

Power Electronics Software Engineer

Coventry, United Kingdom 9

- Investigated Computer Vision R&D projects like driving assist technology and fault prediction for validation
- Filed a patent (under review) for electric vehicle charging hardware and software

IIT Kharagpur Rekhi Center: Undergraduate Research Assistant: Computer Vision

Jan 2020 — Sept 2020

Advisors: Dr. Manas K Mandal, Dr. Priyadarshi Patnaik

keshariS/EmotionAnalysis ♥

- Designed an algorithm for measuring facial asymmetry and emotion incongruity from real time videos using CNNs.
- Developed an application using tkinter GUI library for a user-friendly interaction with the software.
- Enhanced accuracy of Facial emotion recognition model from 70% to 87% using custom datasets and AWS

**ITC Limited** May 2019 - July 2019

**Operations Research Intern** 

Mysuru, India 9

• Skills: Data Analysis, Operations Management, Strategic Planning and Market Research

#### **IIT Kharagpur EV Research Group Lead**

Oct 2017 - Mar 2020

Read: Official Vehicle Launch Story

Advisor: Dr. Vikranth Racherla

Designed modular power and driver boards for implementing a BLDC motor controller and a charger

Mentored sophomores/juniors about the prototypes and helped launch the startup Webber Electrocorp in Sept. 2019

## **TECHNICAL SKILLS**

**Programming** C/C++, python (opency, keras, scikit-learn), OCI, AWS, Git, HTML, CSS Software CARLA Simulator, Jupyter, PyTorch, VS Code, MATLAB, ROS, PSIM, Cadence

#### RELEVANT COURSEWORK

Graduate **Coursera Specializations** Undergraduate

Applied Machine Learning, Advanced Computer Vision, Autonomous & Connected EVs Self Driving Cars (University of Toronto) | Deep Learning | Machine Learning (Stanford)

Advanced Image Processing, Machine Learning, Data Structures & Algorithms

## **AWARDS & HONORS**

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)

2016 KVPY Fellow SA2014 (funded by the Department of Science and Technology, Government of India)

<sup>&</sup>quot;Categorizing ENDS-related Tweets: using BERT Topic Modeling" | Murthy D., Keshari S., Arora S., Yang Q. (Submitted)

<sup>&</sup>quot;Decoding Brain Motor Imagery: with various Machine Learning techniques" | Jana G., Karnei C., Keshari S. (Read here)

<sup>&</sup>quot;Large Cigar Detection in social media using YOLOv7" | Kong G., Keshari S., Ouellette R., Lee J., Murthy D. (Submitted)

<sup>&</sup>quot;Facial asymmetry: Computer Vision based behaviometric index for interview assessment" | Dutta T., Keshari S., Mullick R.