# Devaganthan S S

■ ee19b018@smail.iitm.ac.in | DevaO7 | in Devaganthan S S | devao7.github.io

## RESEARCH INTERESTS

Machine Learning Theory, Computer Vision

#### **EDUCATION**

# **Indian Institute of Technology Madras**

Aug 2019 - Jun 2024

Dual Degree (Bachelor's+Master's) in Electrical Engineering;

#### Politecnico Di Milano, Italy

Jan 2022 - May 2022

Master's in Computer Science and Engineering (Semester Exchange)

## PROFESSIONAL EXPERIENCE

#### Computational Imaging Lab, IIT Madras

Chennai, India

Dual Degree Thesis | Guide: Dr. Kaushik Mitra

Aug 2023 - Present

Extreme Low Light Stereo Image Enhancement

- Collaborating with a team to publish Extreme Stereo Paired Low Light Images with ground truth in outdoor and indoor settings, along with analysis and results on depth estimation and enhancement
- The project aims at benchmarking the dataset using state-of-the-art enhancement techniques and harnessing stereo information to perform enhancement in both sRGB and RAW formats
- Leveraging the Vanilla UNet architecture, enhanced low-light outdoor images in sRGB space, captured at 1/25, 1/50, and 1/100 exposure levels, resulting in the average test set PSNR values of 25.86, 25.57, and 23.78 respectively

OptimML Lab, MBZUAI

Abu Dhabi, UAE

May 2023 - Aug 2023

Undergraduate Research Internship | Guide: Dr. Martin Takac

Renewable-Powered Battery Optimisation

- · Collaborated and developed an RL based approach for optimising energy storage and consumption from energy grids
- Used real-world data from Greece to validate the proposed methodology and provided open-source code implementation
- Created an optimal benchmarking solution by outlining a problem framework, formulating equations, and specifying initial conditions and constraints for evaluation. The optimal action values saw a 27.39% money saved in contrast to 11% saving by our best-performing RL algorithm

# **Electrical Engineering Department, IIT Madras**

Chennai, India Aug 2022 - Nov 2022

Mini Research Project | Guide: Dr. Mansi Sharma

Unsupervised Extreme Low Light Image Enhancement

- Studied existing literature and various approaches to Low Light Image Enhancement, with a focus on using GAN
- Implemented and analyzed the impact of integrating an Amplification Module into the enhancement pipeline to assess its influence on performance

#### **KEY COURSEWORKS**

# **Artificial Intelligence**

Machine Learning Modern Computer Vision Deep Learning for Imaging Natural Language Processing Speech Technology\*

\*- Ongoing at IIT Madras

# **Mathematics and Computing**

Probability and Statistics Linear Algebra Multi-variable Calculus Numerical Linear Algebra Detection Theory\*

# Miscellaneous

Internet of Things Communication Systems Data Structures and Algorithms Advanced Computer Architecture Principles of Neuroscience\*

# SCHOLASTIC ACHIEVEMENTS

• Selected for a Summer Research Internship Role at TATA Consultancy Service

20222019

Ranked in the top 1% in the Joint Engineering Entrance Advanced exam out of 0.15 million shortlisted students

2014

• Secured 7th rank in Mathematical Genius Award (A state level competition)

0010

· Cleared District and School level, qualified for State-level in Wordsworth International Spell Bee

2013

Awarded with Meritorious Certificates in school for academic excellence

- Programming/Scripting Languages: Python, MatLab, C, C++, HTML | Technologies: Git, Linux, MFX
- Libraries: PyTorch, Matplotlib, NumPy, OpenCV, Gekko

#### **COURSE WORKS**

#### **Information Retrieval System for Cranfield Dataset**

IIT Madras

May 2023

Natural Language Processing

- Developed an Information Retrieval (IR) System using the Cranfield Dataset, employing the Vector Space Model
- Achieved a precision of 39%, recall of 29%, F-score of 30%, MAP of 69% and nDCG of 44%
- Improved the IR System by employing Latent Semantic Analysis (LSA) algorithm handling synonym and polysemy and also implemented a bottom-up approach for stop-word removal, explored and studied different similarity measures

Panoramic Stitching 🗞

IIT Madras

Modern Computer Vision

Nov 2021 - Dec 2021

- Developed an algorithm for stitching a panorama from overlapping photos by estimating a transformation by computing features using Speeded Up Robust Features algorithm (SURF) in both images and matching them to obtain correspondences
- A homography is estimated from these correspondences to stitch these in a common coordinate system
- Extended this algorithm to stitch multiple images

## Hardware Accelerator for Image Compression

IIT Madras

Computer Organization

Nov 2021 - Dec 2021

- · Implemented a Hardware Accelerator in Verilog for JPEG Decoding algorithm for Image Compression
- Reduced the number of clock cycles from 5100 to 18 Cycles for an iteration of row/column Inverse Discrete Cosine Transform

Smart Bracelet Politecnico Di Milano

Internet of Things

Jan 2022 - May 2022

- Designed and implemented a software prototype for a smart bracelet that is to be worn by a child that allows her/his parent to keep track of the child's position and trigger alerts when a child goes too far goes too far
- Loaded a TinyOS application in a simulated node in Cooja, sent data periodically to a ThinkSpeak Server via MQTT

Miscellaneous IIT Madras

Computer Vision, Python Programming, Microprocessor, Computer Organization | Course Assignments

Jan 2020 - July 2023

- *Hybrid Images* **%**: Created a hybrid image by blending a low-pass filtered version of a first image and a high-pass filtered version of another image. The resultant hybrid image is perceived differently at different distances
- Circuit Solver: Developed a Python Script that accepts a liner circuit as a .netlist file and outputs the Nodal Voltages and Current
- Bandpass FIR Filter: Implemented 5-Tap and 32-Tap versions of bandpass FIR filter in AVR Atmega8 microcontroller, using Atmel AVR Studio 7 for design and debugging
- Implemented all instructions of the RV32I in Verilog set to make a Synthesizable single-cycle CPU

## PROFESSIONAL INVOLVEMENTS AND EXTRA CURRICULARS

#### **Academic Workshops**

- Participated in the in-person workshop titled, "Reinforcement Learning: Recent Trends and Future Challenges" at IISc Banglore
- Attended Learning Theory Alliance Fall 2023 Mentoring Workshop centering on communicating one's research verbally for students interested in Learning Theory and related fields

# Teaching Assistantship and Mentorship

- Aiding Prof. Kaushik Mitra with conducting the course Modern Computer Vision
- · Assisted the instructor in conducting a course to develop students' soft skills and general well-being
- Mentored and provided academic guidance to 2 first-year undergraduate students, as part of AcadBuddy Program, IIT Madras

# Associate, Case Club - IIT Madras

Nov 2021 - Aug 2022

- Was part of the Student Club aimed at fostering a problem-solving culture within the Institute
- · Aided fellow students in their preparations for Consultation and Product Management roles

#### **Sports Endeavours**

- Beginner Runner: Developed a recent interest in endurance running. Completed Chennai City Half Marathon 2024, in 2:16 hrs
- Football: Represented my district as forward in State Level Football Championship in 2012
  One amongst 30 students selected for the National Sports Organization Football Program amongst first-year undergraduates
- Amateur Chess Enthusiast: Peak Rapid Chess.com rating of 1322, Puzzle Rating of 2087