Nidhin Harilal

Doctoral Student
Department of Computer Science
University of Colorado, Boulder, CO, USA

EDUCATION

University of Colorado, Boulder

Ph.D. in Computer Science (Advised by: Claire Monteleoni)

Indian Institute of Technology, Gandhinagar

B.Tech. (with Honours) in Computer Science and Engineering

· Degree of **Honors** denotes 20 additional CS course credits

August'21 - Present

Email: nidhin.harilal@colorado.edu

Web: cryptonymous9.github.io

GPA: 4.0/4.0

August'17 - May'21

GPA: 8.51/10

PUBLICATIONS & PREPRINTS

EnhancedSD: Predicting Solar Power Reanalysis from Climate Projections via Image Super-Resolution

Nidhin Harilal, B. M Hodge, Claire Monteleoni, and Aneesh Subramania

Accepted in NeurIPS 2022 Workshop: Tackling Climate Change with Machine Learning.

Bayesian Deep Learning Hyperparameter Search for Robust Function Mapping to Polynomials with Noise

Nidhin Harilal, Udit Bhatia, Auroop Ganguly

Arxiv preprint [PDF]

Deep HDR Video Reconstruction from LDR Sequences with Alternating Exposures

Mrinal Anand*, Nidhin Harilal*, Chandan Kumar*, Shanmuganathan Raman

Proceedings of the Twelfth Indian Conference on Computer Vision, Graphics and Image Processing (ICVGIP) 2021 [PDF]

Augmented Convolutional LSTMs for Generation of High-Resolution Climate Change Projections

Nidhin Harilal, Mayank Singh, Udit Bhatia

IEEE Access, Volume 9 (2021) [PDF]

CARO: An Empathetic Chatbot for People with Major Depression

Nidhin Harilal, Rushil Shah, Saumitra Sharma, Vedanta Bhutani

Young Researchers' Symposium, ACM Joint International Conference on Data Science and Management of Data, (CoDS-COMAD) 2020 [PDF]

HONORS AND AWARDS

· Accepted for Eastern European Machine Learning Summer School (Poster)	July 2022
· Recepient of Awtar and Teji Singh Graduate Fellowship 2021 (\$20,000)	September 2021
\cdot Received cash award (\$350) for Active Research & Journal Publication by IIT GN.	May 2021
· Reviewer, Winter Conference on Applications of Computer Vision (WACV'21).	October 2020
· Awarded Travel Grant to attend CoDS-COMAD'20, Hyderabad, India	January 2020
\cdot Secured a position in Dean's List for excellent academic performance.	2018, '19
\cdot Selected for Coding Hackathon at annual Inter-IIT Tech meet, IIT Bombay	December 2018
· Ranked in top 0.01 percentile in JEE Advanced examination 2017.	June 2017
\cdot Ranked in top 0.003 percentile in JEE Mains examination 2017.	April 2017
· National Winner of CBSE All India Annual Science Exhibition, New Delhi.	December 2014

^{*} indicates equal contribution

INTERNSHIPS

Northeastern University, Boston

(Remote) Research Intern

Advisor: Auroop R. Ganguly

Indian Institute of Technology, Gandhinagar

Summer Research Intern

Advisor: <u>Udit Bhatia</u>

Cappemini Technology Services Pvt. Ltd., Ahmedabad

Machine Learning Intern

April - June 2019

May - July 2019

July 2020 - Dec 2020

SUPERVISED RESEARCH PROJECTS

Machine Learning-based Dynamic Climate Projections for Power System Planning Datasets

March 2021 - Present

Climate Change AI Innovation Grants'21

Manuscript is under submission

- · Developing a deep learning-based framework for spatio-temporal downscaling of coarse-scale climate model outputs to high-resolution reanalysis data using space-time super-resolution networks.
- · Studying the potential of convolution based video interpolation methods for climate model outputs.

Investigating Occam's Razor on Neural Networks with Uncertainties July 2020 - Present Advisor: Prof. Auroop R. Ganguly, Northeastern University Arxiv pre-print

- · Analysed performance vs complexity trade-offs of Monte-Carlo (MC) dropout Bayesian neural networks on varying depth, width and ensembles with a focus on noisy polynomials with varying degrees.
- · Devised a loss-landscapes based approach for utilizing multiple configurations at once to study optimality in terms of model performance and efficiency in extracting signals from different noisy samples.

HDR video reconstrution from LDR sequences with alternating exposures May - Sept'20 Advisor: Prof. Shanmuganathan Raman, IIT Gandhinagar ICVGIP'21

- Developed a Generative Adversarial Network (GAN) based framework for reconstructing High Dynamic Range (HDR) videos from Low Dynamic Range (LDR) frames with alternating exposures.
- Framework consisted of a self-supervised sub-network for noise correction and an optical-flow module to optically align consecutive sequence and produce temporally consistent video frames.

Deep Learning based Statistical Downscaling for Climate Projections May - Oct 2019 Advisor: Prof. Udit Bhatia, IIT Gandhinagar IEEE Access, Vol. 9

- · Statistical downscaling involves generating high-resolution projections from Earth System Models (ESM) which are run at spatial resolutions too coarse for assessing the localized effects.
- · Critiqued & found several problems including Concept Drift with current machine learning approaches in statistical downscaling. Utilized additional set of covariates along with ESM outputs and proposed a Conv-LSTM based recurrent structure considering both spatial & temporal domains for downscaling.

TEACHING EXPERIENCE

University of Colorado, Boulder

2021 - 22

Teaching Assistant, Department of Computer Science

• CSCI 4460: Machine Learning, Fall 2021

Indian Institute of Technology, Gandhinagar

2020 - 21

Teaching Assistant, Department of Computer Science & Engineering

- ES 654: Machine Learning, Spring 2020
- ES 102: Introduction to Computing, Fall 2020

TECHNICAL KNOWLEDGE

ML Frameworks
Programming Languages
Software Development
PyTorch, Keras, Tensorflow
Python, C, Javascript, HTML
Flask, Django, NodeJS, Git