# SANDESH GHIMIRE

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## Research Interest

Machine Learning, Deep Learning, Computer Vision, Medical Imaging, Generative Models, Learning Theory, Robustness, Interpretability, Statistical Inference, Probabilistic Methods, Computational Physiology

#### **Education**

#### PhD in Computing and Information Sciences

Aug 2015 - Aug 2020

Rochester Institute of Technology, NY

GPA: 3.9/4

Grade: 85.1%

Advisor: Prof. Linwei Wang, Lab: Computational Biomedicine Lab

#### **B.E.** in Electronics and Communication Engineering

Specialization: Image Processing and Pattern Recognition

Nov 2008 - Oct 2012

Institute of Engineering, Tribhuvan University, Kathmandu, Nepal.

Ranked 1/346 in IOE

# **Work Experience**

# Senior Engineer/Researcher

Feb 2023 - Present

Camera Algorithms, Qualcomm Inc.

Supervisor: Hau Hwang

Developing light and efficient computer vision algorithms for small device cameras.

#### Postdoctoral Research Associate

Sept 2020 - Feb 2023

Department of Electrical and Computer Engineering, Northeastern University

Supervisor: Profs. Octavia Camps, Jennifer Dy, Dana H. Brooks

Working at the intersection of machine learning, computer vision and medical imaging

#### **Graduate Research Assistant**

Aug 2015 - Aug 2020

Computational Biomedicine Lab, Rochester Institute of Technology

Supervisor: Prof. Linwei Wang

Worked on machine learning and statistical inference with applications to medical imaging

Research Intern Jul 2019 - Sept 2019

Medical Sieve Radiology Group, IBM Research, San Jose

Supervisor: Dr. Mehdi Moradi

o On improving generalization of convolutional neural networks while classifying medical images

#### **Electronics/Electrical Engineer**

Mar 2014 - June 2015

Nepal Electricity Authority, Central Office, Kathmandu

# **Research Themes**

## Computer Vision, Video Analysis and Dynamical System

Northeastern U, Qualcomm

• Worked on image and video understanding from dynamical system perspective, image processing, denoising, tracking, detection problems.

#### **Theoretical Machine Learning**

RIT, Northeastern U

• Worked on theoretical machine learning projects like learning theory, generalization bounds, kernel methods, RKHS, measure theoretic approaches, sampling complexity and statistical estimation.

## Medical Imaging and Biomedical Signal Processing

IBM, Northeastern U, RIT, MSKCC

• Worked on different image analysis and biomedical problems using deep learning/ machine learning on cardiac signals, skin datasets, X-ray images.

#### **Generative Models**

RIT, Northeastern U

• Worked on generative models like VAE, GANs, Diffusion models and applied on standard datasets as well as non-standard data like spatio-temporal cardiac signals and skin images.

# Probabilistic Graphical Models and Inference

RIT

• Integrated multiple sources of knowledge and data using PGM framework and proposed several inference strategies to solve the inverse problem of electrophysiological imaging.

#### Miscellaneous

RIT, Northeastern U

• Worked on semi supervised learning, geometric deep learning, uncertainty estimation, and interpretability of deep learning models.

## **Research Publications**

ICML 2023	Comas, A., Du, Y., Fernandez, C., <b>Ghimire, S.</b> , Sznaier, M., Tenenbaum, J.B. and Camps,
	O., 2023. "Inferring Relational Potentials in Interacting Systems" <i>International Conference</i>
	in Machine Learning (Oral Presentation!)

JMI Applegate, M.B., Kose, K., **Ghimire, S.**, Rajadhyaksha, M. and Dy, J., 2023. Self-supervised denoising of Nyquist-sampled volumetric images via deep learning. Journal of Medical Imaging, 10(2), p.024005.

L4DC 2023 Comas, A., **Ghimire, S.**, Fernandez, C., Li, H., Sznaier, M. and Camps, O., 2023. *Learning Object-Centric Dynamic Modes from Video and Emerging Properties* 

NeurIPS 2021 **Ghimire, S.**, Masoomi, A. and Dy, J., 2021. *Reliable Estimation of Kullback-Leibler Divergence using Discriminator in the Reproducing Kernel Hilbert Space.* (Spotlight talk! - 3% acceptance rate) Link to the talk

NeurIPS Torop, M., **Ghimire, S.**, Liu, W., Brooks, D.H., Camps, O., Rajadhyaksha, M., Dy, J., Workshop and Kose, K., 2021. *Unsupervised Approaches for Out-Of-Distribution Dermoscopic Lesion Detection*.

ArXiv Ghimire, S., Liu, J., Comas, A., Hill, D., Masoomi, A., Camps, O. and Dy, J., 2023. *Geometry of Score Based Generative Model* 

ArXiv Hill, D., Masoomi, A., Ghimire, S., Torop, M. and Dy, J., 2022. *Boundary-Aware Uncertainty for Feature Attribution Explainers* 

SPIE Torop, M., Liu, W., Brooks, D.H., Camps, O., Rajadhyaksha, M., Dy, J., Kose, K., and **Ghimire, S.** 2021. *Unsupervised representation learning for detecting out of distribution samples in dermoscopy images of eight types of skin lesions.* 

ICDM 2020 Gyawali, P.K., **Ghimire, S.** and Wang, L., 2020. *Enhancing Mixup-based Semi-Supervised Learning with Explicit Lipschitz Regularization* 

MICCAI 2020 Jiang, X., **Ghimire, S.**, Dhamala, J., Li, Z., Gyawali, P.K. and Wang, L., 2019, October. Learning Geometry-Dependent and Physics-Based Inverse Image Reconstruction.

MICCAI 2020 Gyawali, P.K., **Ghimire, S.**, Bajracharya, P., and Wang, L., 2019, October. *Semi-supervised Medical Image Classification with Global Latent Mixing*.

TMI 2019 **Ghimire, S.**, Sapp, J.L., Horáček, B.M. and Wang, L., 2019. *Noninvasive Reconstruction of Transmural Transmembrane Potential With Simultaneous Estimation of Prior Model Error*.

IPMI 2019 **Ghimire, S.**, Gyawali, P.K., Dhamala, J., Sapp, J.L., Horacek, M. and Wang, L., 2019, June. *Improving generalization of deep networks for inverse reconstruction of image sequences.*(Oral presentation - 10% acceptance) IPMI Scholarship Award!

- MICCAI **Ghimire, S.**, Kashyap, S., Wu, J. T., Karargyris, A., Moradi, M.,2020. *Learning Invariant Feature Representation to Improve Generalization across Chest X-ray Datasets*MLMI
- MICCAI 2019 Gyawali, P.K., Li, Z., **Ghimire, S.** and Wang, L., 2019. Semi-supervised Learning by Disentangling and Self-ensembling over Stochastic Latent Space.
- MICCAI 2019 Dhamala, J., **Ghimire, S.**, Sapp, J.L., Horáček, B.M. and Wang, L., 2019, October. *Bayesian Optimization on Large Graphs via a Graph Convolutional Generative Model: Application in Cardiac Model Personalization*.
- ICDM 2019 Gyawali, P.K., Li, Z., Knight, C., **Ghimire, S.**, Horacek, B.M., Sapp, J. and Wang, L., 2019. Improving Disentangled Representation Learning with the Beta Bernoulli Process. (Oral presentation)
- CinC 2018 **Ghimire, S.** and Wang, L., 2018, September. *Deep Generative Model and Analysis of Cardiac Transmembrane Potential* (Oral Presentation)
- MICCAI 2018 Dhamala, J., **Ghimire, S.**, Sapp, J.L., Horáček, B.M. and Wang, L., 2018, October. High Dimensional Bayesian Optimization of Personalized Cardiac Model Parameters via an Embedded Generative Model. (Oral presentation - 4% acceptance)
- MICCAI 2018 **Ghimire, S.**, Dhamala, J., Gyawali, P.K., Sapp, J.L., Horacek, M. and Wang, L., 2018, September. *Generative modeling and inverse imaging of cardiac transmembrane potential.*
- EP Cluitmans, M.J.M., **Ghimire, S.**, Dhamala, J., Coll-Font, J., Tate, J.D., Giffard-Roisin, S., Europace Svehlikova, J., Doessel, O., Guillem, M.S., Brooks, D.H. and Macleod, R.S., 2018. *P1125:*Noninvasive localization of premature ventricular complexes: a research community based approach.
- NeurIPS Ghimire, S., Dhamala, J., Gyawali, P.K., Sapp, J.L., Horacek, M. and Wang, L., 2018, Workshop September. Generative modeling and inverse imaging of cardiac transmembrane potential. (Spotlight talk 6% acceptance)
- MICCAI 2017 **Ghimire, S.**, Sapp, J.L., Horacek, M. and Wang, L., 2017, September. *A variational approach to sparse model error estimation in cardiac electrophysiological imaging.*
- CinC 2017 **Ghimire, S.** and Wang, L., 2017, September. *L0 norm based sparse regularization for non-invasive infarct detection using ECG signal.* (Oral Presentation)
- CinC 2017 **Ghimire, S.**,..., Wang, L., 2017, September. Overcoming barriers to quantification and comparison of electrocardiographic imaging methods: A community-based approach. (Oral Presentation)

## **Presentations**

- 2021 Mathematics for Machine Learning
  [Talk] Third Nepal Winter School in Al. Link
- 2021 On Generalization and Smoothness in Deep Learning [Talk] Spiral Seminar Series. Northeastern University.

[Talk] IBM Research, Almaden, San Jose. 2019.

[Poster] AI@GCCIS Symposium. 2018. RIT

[Poster] Computing Weekend Research Showcase, 2018, RIT

2018 Generative Modeling and Inverse Imaging of Cardiac Transmembrane Potential [Poster] The  $21^{st}$  International Conference on Medical Image Computing and Computer Assisted Intervention (MICCAI), 2018. Granada, Spain. [Spotlight Talk] NeurIPS Workshop on Machine Learning for Health (ML4H), 2018 Deep Generative Model and Analysis of Cardiac Transmembrane Potentials 2018 **[Talk]** The  $45^{th}$  Computing in Cardiology Conference. 2018. Maastricht, Netherlands. 2017 A Variational Approach to Sparse Model Error Estimation in Cardiac Electrophysiological **Imaging** [Poster] The  $20^{th}$  International Conference on Medical Image Computing and Computer Assisted Intervention (MICCAI), 2017. Quebec City, Quebec, Canada. [Poster] GCCIS Research Showcase 2017. RIT [Poster] Graduate Research Showcase 2017. RIT 2017 Overcoming Barriers to Quantification and Comparison of Electrocardiographic Imaging Methods: A Community-based Approach. **[Talk]** The  $44^{th}$  Computing in Cardiology Conference. 2017. Rennes, France. 2017 L0 norm based sparse regularization for non-invasive infarct detection using ECG signal **[Talk]** The  $44^{th}$  Computing in Cardiology Conference. 2017. Rennes, France. **Mentoring Experience** Armand With Octavia's supervision, I worked closely with Armand on sproject related to disentanglement Comas and interpretability of video, especially introducing Koopman perspectives to interpret and manipulate dynamic components of a video. See this paper.

Max Torop With Jennifer's supervision, I mentored and worked closely with Max on self supervised learning and out-of-distribution detection topics with the application to medical image analysis. See this paper.

Aria I worked closely working with Aria on generalization, kernel methods and interpretable methods

Masoomi under the supervision of Jennifer.

Davin Hill I have been mentoring and closely working with Davin on uncertainty and interpretability of deep learning models with the supervision of Jennifer.

Morgan With Octavia's supervision, I worked closely with Morgan mentoring him on the project related to disentanglement and interpretability of video.

Xiajun With Linwei's supervision, I mentored and worked with Xiajun on applying graph neural networks to solve inverse problems and electrophysiological imaging. See this paper

Pradeep With Linwei's supervision, I mentored and worked with Pradeep on Bayesian neural networks Bajracharya and uncertainty quantification.

Nilesh With Linwei's supervision, I mentored and worked with Nilesh on learning transformations from data and applying them for data augmentation.

# **Awards and Achievements**

IPMI Scholarship for junior scientists - awarded to 10 authors at IPMI 2019 conference.

**GCCIS Travel Grant** by Golisano College of Computing and Information Sciences to present research work at MICCAI 2017

RIT PhD Scholarship/Assistantship 2015-2020. Financial Support for PhD study at RIT.

**Prof. F.N. Trofimenkoff Academic Achievement Award** for graduating at the top of class (1/346) in B.E. Electronics and Communication, Institute of Engineering.

The College Fellowship (2008-2012) by Institute of Engineering, Central Campus, Pulchowk based on

academic merit and performance.

**Undergraduate Scholarship (2008-2012)** by Institute of Engineering to support tuition during the undergraduate studies at Central Campus, Pulchowk. Rank: 10/12000 in the entrance exam.

Golden Jubilee Scholarship Award 2008 by Government of India based on academic excellence

Mahatma Gandhi Scholarship Award 2006 by Government of India based on academic excellence

## **Professional Services**

#### Associate Editor of Journal, Feb-Dec 2022

Signal, Image and Video Processing. Link

#### Reviewer

**Conference:** ICLR 2023, ICML 2022, CVPR 2022, ICLR 2021, Neurips 2021, ICML 2021, AISTATS 2020, MICCAI {2022, 2021, 2020, 2019, 2018, 2017}, MIDL 2020, Women in Machine Learning 2018

**Journal:** IEEE Transactions on Pattern Analysis and Machine Intelligence, Medical Image Analysis, Medical Physics Journal, Frontiers in Physiology

### Organizer / Workgroup Lead

Organization program committee member of the Third Winter School in Al in Kathmandu. Link Lead of the workgroup for CEI Pacing Site Localization Challenge 2017 - 2020. Link

# **Technical Strengths**

**Language/Platforms:** Python, PyTorch, MATLAB, C/C++

Libraries/Packages: Scikit-learn, SciPy, Pandas, NumPy, GPyTorch, PyTorch Geometric, Matlab CVX

Tools: LATEX, ParaView, Docker, Git, Conda, Bash