

BIDUR KHANAL

📍 Rochester, New York 🖥 bidurkhanal.com 📞 +585-284-2575 ✉ bk9618@rit.edu
🔗 Bidur-Khanal 🌐 bidurkhanal5 🎓 BidurKhanal ResearchGate: Bidur-Khanal

EDUCATION

Ph.D. in Imaging Science *Aug 2020 - Present*
Rochester Institute of Technology *Rochester, NY, USA*
Advisor: Prof. Cristian A. Linte
Research Topic: *Medical Image Analysis using Deep learning from Data with Limited Label or Noisy Labels*
Courses: Mathematics for Deep Learning, Deep Learning for Computer Vision, Image Processing and Computer Vision, Human Visual System, Fourier Methods for Imaging, Probability Noise and System Modeling

Winter School in AI *Dec 20 - 30, 2018*
NepAI Applied Mathematics and Informatics Institute for Research (NAAMII) *Dec 10 - 20, 2019*
Short Courses: Linear Algebra, Probability and Statistics, Natural Language Processing, VAEs and GANs

Bachelor's in Electronics and Communication Engineering *Nov 2013 - Dec 2017*
Institute of Engineering, Pulchowk Campus, Tribhuvan University *Lalitpur, Nepal*

PUBLICATION

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- Suman Sapkota*, **Bidur Khanal**, Binod Bhattarai, Bishesh Khanal, and Tae-Kyun Kim. Label geometry aware discriminator for conditional generative networks. *ICPR*, 2022. [* denotes equal contribution]
 - **Bidur Khanal**, Pravin Pokhrel, Bishesh Khanal, and Basant Giri. Machine-learning-assisted analysis of colorimetric assays on paper analytical devices. *ACS omega*, 2021
 - **Bidur Khanal** and Christopher Kanan. How does heterogeneous label noise impact generalization in neural nets? In *International Symposium on Visual Computing*. Springer, 2021
 - Liansheng Wang, Cong Xie, Yi Lin, Hong-Yu Zhou, **Bidur Khanal**, Bishesh Khanal, et al. Evaluation and comparison of accurate automated spinal curvature estimation algorithms with spinal anterior-posterior x-ray images: The aasce2019 challenge. *Medical Image Analysis*, 2021
 - **Bidur Khanal**, Lavsén Dahal, Prashant Adhikari, and Bishesh Khanal. Automatic cobb angle detection using vertebra detector and vertebra corners regression. In *International Workshop and Challenge on Computational Methods and Clinical Applications for Spine Imaging*. Springer, 2019

TECHNICAL SKILLS

Programming Languages	Python(Proficient), C/C++, MATLAB
Python Packages	Pytorch, Tensorflow, Matplotlib, Seaborn, Numpy, Scipy, Scikit-Learn, Pandas, OpenCV, Regex, Jupyter
Tools and Frameworks	Git, Bash, Conda, Slurm, AWS, LaTeX, Raspberry-Pi

RESEARCH EXPERIENCE

Biomedical Modeling, Visualization and Image-guided Navigation Lab *July, 2021 - Present*
Research Assistant *Rochester, NY*

- Investigated and showed that the impact of class-dependent label noise from noisy classes on clean classes is severe in medical image classification as there is high chance of classes sharing similarity in shape and appearances.
- Working on developing multi-modal deep active method for semantic segmentation of medical 2D images that ranks the incorrect samples, in a dataset, for label correction based on their importance in learning.

Machine and Neuromorphic Perception Laboratory *May, 2021 - June 2022*
Research Assistant *Rochester, NY*

- Accessed the impact of class-dependent, task-dependent, and label-dependent noisy labels in multi-class classification, multi-task learning, and multi-label learning settings respectively, in vision tasks.
- Created efficient online learning classifier using our proposed large-margin regularized linear discriminant analysis(LDA) that improved classification performance of baseline streaming LDA.

WORK EXPERIENCE

Deep Learning Engineer

Dec, 2019 - Aug 2020

Zeg, 3D AI solution Company (Worked remotely, part-time)

London, UK

- Worked on adding realism in computer rendered images: built and fine-tuned GAN models for conditional image domain translation.
- Worked on 2D image to 3D model pipeline: developed deep learning based algorithm for detecting keypoints in 2D images for 3D modeling.

Research Assistant

April 2019 - Aug 2020

NepAl Applied Mathematics and Informatics Institute for Research (NAAMII)

Kathmandu, Nepal

- Spine Curvature Estimation from X-ray Images: Developed deep learning framework for automatic vertebra detection, spinal curvature estimation and cobb angle calculation to detect scoliosis from X-ray images. Work presented at MICCAI 2019 AASCE Challenge.
- Estimating Pesticide Concentration with Smartphone: Created a new dataset for estimating food dye and pesticide concentration from smartphone images of assays, using machine learning framework. Designed image pre-processing pipeline and accessed/analyzed ML models (SVM, Logistic Regression, Random Forest and neural nets) in classifying concentration labels. Work is published in ACS omega journal.

Teaching Assistant

Dec 10-20 2019

Second Nepal Winter School in AI, organized by NAAMII

Pokhara, Nepal

- Prepared lab assignments on deep learning basics using pytorch, supervised and taught beginner students during the lab.

Firmware/Image Processing Engineer

Feb 2018 - Aug 2018

Nepal Digital Systems (startup company)

Kathmandu, Nepal

- Motion detection enabled security system: Wrote source code to interface Raspberry Pi with picamera and gsm/gps module, developed algorithms for robust motion detection, implemented TCP/IP server/client model on Raspberry Pi for home automation application.
- Crack detection and elongation measurement in material under strain: Developed an efficient algorithm for Raspberry-Pi using OpenCV to estimate strength of a specimen using from images of specimen under strain.

ACHIEVEMENTS AND HONORS

RIT PhD. Merit Scholarship/ Assistantship

Aug 2020 - Present

AWARE-AI NSF Research Trainee, Rochester Institute of Technology

Jan 22, 2022 - Present

Treasurer of Nepal Student Association, Rochester Institute of Technology

April 2020 - April 2021

Merit-Based Scholarship for Children of Government Employees,

Provided by: Government of Nepal, Ministry of General Administration (MoGA)

2018

Sujan Tuladhar Memorial Science Fair Award, Gold Medal for best science project of the year

2010

Merit-Based Partial Tuition Waiver, Tribhuvan University

Nov 2013 - Dec 2017

Appearance in National Television as an Idea Presenter,

Received the best idea award under Energy and Sustainability Category

2017