Prashant Shrestha

▼ prashantshrestha482@gmail.com **¬** prashant-shrestha.com.np

🕥 Github | 🎓 Scholar | in Linkedin

EDUCATION

Bachelors in Electronics, Communication and Information Engineering

2018-2023

Pulchowk Campus, Institute of Engineering

Lalitpur, Nepal

Relevant Courses: Artificial Intelligence, Data Science, Data Mining, Database Management Systems, Big Data, Data Structures and Algorithms

- Ranked 82 in entrance exam out of nearly 18000 applicants (top 0.5%)
- Graduated with **Distinction**, scoring 82.05%

IELTS: 8.0 (Reading 9.0, Listening 9.0, Speaking 7.0, Writing 7.5)

GRE: 329 (Quant 167, Verbal 162)

Preprints and Publications

- Local K-Similarity Constraint for Federated Learning with Label Noise. (*Under Review*)
 Amgain, S.*, Shrestha, P.*, Khanal B., Devkota A., Seungryul B., Shrestha Y. R., Gyawali P. K. & Bhattarai. B.
- CAR-MFL: Cross-Modal Augmentation by Retrieval for Multimodal Federated Learning with Missing Modalities. [Paper]

Poudel, P, Shrestha, P*., Amgain, S.*, Shrestha Y. R., Gyawali P. K. & Bhattarai. B. (MICCAI), 2024

• Cross-modal Contrastive Learning with Asymmetric Co-attention Network for Video Moment Retrieval. [Paper]

Panta, L.*, Shrestha, P.*, Sapkota, B., Bhattarai, A., Manandhar, S., & Sah, A. K. (WACV Workshop on Pretraining), 2024

• Investigating the Robustness of Vision Transformers against Label Noise in Medical Image Classification. [Paper]

Khanal, B., Shrestha, P.*, Amgain, S.*, Khanal, B., Bhattarai, B., & Linte, C. A. (EMBC), 2024

- Investigation of Federated Learning Algorithms for Retinal Optical Coherence Tomography Image Classification with Statistical Heterogeneity. [Paper]
 Amgain, S.*, Shrestha, P.*, Bano, S., Torres, I. D. V., ... & Bhattarai, B. In (IPCAI Long Abstract), 2024
- Medical vision language pretraining: A survey. [Paper] Shrestha, P.*, Amgain, S.*, Khanal, B., Linte, C. A., & Bhattarai, B. arXiv preprint, 2023

RESEARCH EXPERIENCE

Research Assistant

June 2023 - Present

Multimodal Learning Lab — Advisor: Dr. Binod Bhattarai

University of Aberdeen, UK & NAAMII

- Actively contributing to research projects on Federated Learning, Medical Imaging, and Multi-modal Learning
- Developing a novel regularization method to improve robustness to **label noise in federated learning**, utilizing local neighbourhood of representations from pretrained SSL encoders (*Under Review*).
- Co-developed a novel method for handling missing modality in multimodal federated setting with medical datasets using intra-modal retrieval.
- Investigated the robustness of transformer-based architecture with different self-supervised pretraining approaches on medical image classification with label noise.
- Conducted an extensive survey on medical vision language pretraining approaches identifying current trends, available datasets, and challenges.
- Compared the effectiveness of different federated learning approaches for retinal OCT image classification.

NLP Research Intern

Oct 2022 - April 2023

NAAMII — Advisor: Dr. Bishesh Khanal

Lalitpur, Nepal

- Reviewed state of Nepali NLP literature in the domain of neural machine translation and anaphora resolution tasks
- Performed in-depth exploratory data analysis on publicly available datasets for Nepali machine translation, studying their features and limitations

TEACHING EXPERIENCE

Teaching Assistant Jan 2024

AI4Growth, Nepal

- Designed and conducted lab sessions on supervised learning and natural language processing.
- Guided students through capstone project on Sentiment Analysis using BERT.

Teaching Assistant May 2023

4th Annual AI School, Nepal

Provided hands-on guidance and technical assistance in lab session on supervised learning.

Instructor December 2022

Software Fellowship, LOCUS 2023

Prepared and delivered lecture on basics of Python programming.

Industry Experience

Machine Learning Engineer

June 2023 - October 2024

BaseGTX, UK

part-time, Remote

- Involved in the development of algorithms for retinal disease diagnosis.
- Worked on analyzing and predicting disease-causing genetic variants using AI.

SELECTED ACADEMIC PROJECTS

Natural Language Query Grounding in Video, — Graduating Capstone Project [PDF]

March 2023

- Involved experimenting with different multi-modal transformer architectures to perform temporal localization in a video using a text query
- Built a web UI for visualization and inference using Flask.
- Improved results over baseline, published at WACV workshop on pretraining, 2024

Capture The Flag game using Multi-agent RL, — Minor Capstone Project [PDF]

March 2022

- Involved developing multi-agent reinforcement learning algorithms to solve Capture the Flag game inside Unity's dodgeball environment
- Proposed a self-play variation of the MADDPG algorithm for multi-agent training
- Designed curriculum to perform agent training in multiple stages.

Professional Service

Reviewer, Workshop on Data Engineering in Medical Imaging, MICCAI, 2024 Reviewer, IEEE Transactions on Circuits and Systems for Video Technology, 2024

AWARDS AND ACHIEVEMENTS

Award, Second Runner up at SmartBots Coding Challenge	2023
Involved development of an efficient game playing bot for a card game, competition involved 94 teams nationwide	
Award, First Runner up at Global Coding Challenge(Rest Of the World Division) by Credit Suisse	2022
Global Rank 26 out of 2000+ participants globally, involved providing efficient solutions to programming challenge	es
Award, First Runner up at OpenIMIS-DRG Datathon organized by CARD, IOE	2022
Involved mapping Thai DRG and OpenIMIS database fields	
Award and Scholarship, Ncell Academic Excellence Award by Ncell	2020
Awarded for achieving highest scores for the freshmen year in the department	
Scholarship, Received stipend each semester for securing top 24 position in class	2018-2023
Scholarship, Golden Jubilee Scholarship by Indian Embassy for undergraduate studies	2018-2023
Scholarship, Merit-based full tuition waiver in undergrad based on entrance exam ranking	2018-2023