Anju Chhetri

Work Experience And Research

Research Assistant

Apr. 2024 - Present

Nepal Applied Mathematics and Informatics Institute for research

Lalitpur, Nepal

Supervisor: <u>Dr. Binod Bhattarai</u>

- Working on research projects focused on trustworthy machine learning.
- Developed an OOD detection method for pathology segmentation in volumetric medical images, specifically
 MRI and CT scans, based on self-supervised learning with synthetic anomalies, leading to a 5th-rank in
 the MICCAI 2024 challenge.

Undergraduate Research Intern

Aug. 2023 - Mar. 2024

Nepal Applied Mathematics and Informatics Institute for research

Lalitpur, Nepal

Supervisor: Dr. Binod Bhattarai

- Worked on an **Active Learning framework** to determine the most effective **uncertainty-based sampling technique** to address dataset imbalance in a multi-class object detection task.
- Trained deep learning models and conducted an ablation study for detecting gait abnormalities in warehouse environments.

EDUCATION

Pulchowk Campus - Institute of Engineering, Tribhuvan University

Nov. 2019- Apr. 2024

B.E in Electronics, Communication and Information

- Achieved Rank 104 in the university entrance examination out of nearly 18,000 candidates top 0.6%, and received the scholarship provided by the Government of Nepal covering full tuition expenses
- Graduated with **75.73**%, ranked in the top 5% of students, and as the **top-performing female student** in the program.

Publications

• Chhetri, A., Korhonen, J., Gyawali, P., & Bhattarai, B. (2025). NERO: Explainable Out-of-Distribution Detection with Neuron-level Relevance. In International Conference on Medical Image Computing and Computer-Assisted Intervention (MICCAI), 2025

SELECTED ACADEMIC PROJECTS

Improving Adversarial Image Robustness For Preventing Image Manipulation Oct. 2023 - Apr. 2024
Capstone Project
Link to Repo

- Developed a **JPEG-resistant image immunization pipeline** to prevent text-guided AI manipulation, specifically for text-guided diffusion models.
- Investigated the impact of text prompts on the success of adversarial attacks against text-guided diffusion models.

Real-Time Visual Element Generation Using GANs

Dec. 2022 - Apr. 2023

Academic Project

Paper | Link to Repo

- Developed a real-time neural rendering system for generating realistic grass in video games.
- Experimented with existing architectures, performed result analysis, and designed new architectures that achieved both visual fidelity and low inference time.

TEACHING EXPERIENCE

Fifth Annual Nepal AI School - NAAMII

27th Dec., 2024 - 6th Jan., 2025

Teaching Assistant

Certificate

- Performed live demonstrations of adversarial attacks in image models and LLMs to an audience of 100 students under the supervision Prof. Yash Raj Shrestha (University of Lausanne, Switzerland).
- Assisted in lab sessions on Geometric Deep Learning, Active Learning, and Self-Supervised Learning.

AWARDS AND HONORS

Eastern European Machine Learning - Full Scholarship	July 2025	
ANNT, Google DeepMind, University of Sarajevo		
Mentee, Women Leaders Mentorship Programme, EU in Nepal	Dec. 2024–Present	
Mentor: H.E. Veronique Lorenzo, EU Ambassador to Nepal, 4% acceptance rate		
Medical OOD Analysis Challenge, 5th Place, Pixel-level Task	$October\ 2024$	
MICCAI 2024		
Hacking for Humanity 2023, 2nd Runner Up	February 2023	
Shequal Foundation, Nepal's largest all female hackathon		
GritFeat AI Health Hackathon, 1st Position	January 2023	
$GritFeat\ Solutions$		
ABU-Robocon 2022, 2nd Runner Up	$August\ 2022$	
Asia-Pacific Robot Contest		
3rd Annual Nepal AI School - Full Scholarship	$December\ 2021$	
Nepal Applied Mathematics and Informatics Institute for Research		
Mahatma Gandhi Scholarship	2017-2018	

Volunteer Experience

• Organizing Commitee

Embassy of India

Oct. - Dec., 2024

Fifth Annual Nepal AI School - NAAMII

- Lead Organizer for the AI School Hackathon, where I managed logistics, including stakeholder coordination, task division, and event planning both prior to and during the event.
- Served on the admissions committee and evaluated around 150 applications under scholarship category.

• AI Trainer, Right to Information

10th Aug. - 14th Aug., 2024

Sancharika Samuha, The Asia Foundation, USAID Nepal

- Led an AI training session in eastern Nepal with 50 journalists from 6 districts, focusing on enhancing their understanding of AI technology.
- Provided foundational AI knowledge and conducted hands-on training, demonstrating how tools like ChatGPT, DALL·E, and Claude can be used by journalists in Nepal to enhance productivity.

Children in Technology, 2023

26th - 29th Nov., 2023

LOCUS 2023

- Led a team of 13 undergraduate students to 5 underserved rural communities in eastern Nepal, engaging with 13 schools and approximately 2,000 students on internet safety and cyber law.

AFFILIATIONS

Event Manager

Dec. 2021 - Feb. 2023

IT Club, Pulchowk Campus

- Organized 5 events, each attended by approximately 40 students, covering topics such as low-level system programming and UI/UX design.
- Oversaw **technical setups** and **logistics** for all club events.

Student Member

Dec. 2019 - Aug. 2022

Robotics Club - Pulchowk Campus

- Worked on multi-view geometry and object localization using stereo vision for a ball-throwing robot in ABU-Robocon 2022.
- Organized a robotics training camp for 35 primary school students at 2 public schools, aiming to encourage early interest in robotics and STEM.
- Mentored junior members for **ABU-Robocon 2023**.

TECHNICAL SKILLS

Language: Python, LaTeX, C/C++, MATLAB

System: Linux, Windows

Software: Emacs, Git, Arduino IDE

Machine Learning Framework: PyTorch, Wandb

Electronics: Arduino, Raspberry Pi Pico, PCB design, Soldering