# Anju Chhetri

## WORK EXPERIENCE AND RESEARCH

• Research Assistant

April 2024 - Present

Nepal Applied Mathematics and Informatics Institute for Research (NAAMII) Advised by Dr. Binod Bhattarai Lalitpur, Nepal

Advised by Dr. Binod Bhattarai

• Undergraduate Research Intern

August 2023 - March 2024

Nepal Applied Mathematics and Informatics Institute for Research (NAAMII) Advised by Dr. Binod Bhattarai Lalitpur, Nepal

- Collaborated on an **Active Learning** project to determine the most effective uncertainty-based sampling technique for handling unbalanced datasets in a multi-class object detection task.

- Contributing actively to research projects focused on **Out-of-Distribution Detection** and **Medial Imaging**.

#### **EDUCATION**

• Pulchowk Campus - Institute of Engineering, Tribhuvan University

November 2019- April 2024

B.E in Electronics, Communication and Information

- Academic Supervisor: Basanta Joshi, Ph.D.
- Capstone Project: Improving Adversarial Image Robustness For Preventing Image Manipulation
- Graduated with **First Division honors**, achieving an aggregate of **75.73**% and ranked among the top-performing female students in the program.

## **PROJECTS**

 $\hbox{\bf \bullet Improving Adversarial Image Robustness For Preventing Image Manipulation} \\ A cademic \ Project$ 

October 2023 - April 2024

Link to Repo

- Tools & Technologies used: Python, PyTorch

- Developed an effective JPEG-resistant image immunization pipeline to counter text-guided AI manipulation, specifically for text-guided diffusion models. Additionally, I studied the influence of text prompts on the success of image immunization against these text-guided diffusion models.
- Real-Time Visual Element Generation Using GANs

December 2022 - April 2023

Paper | Link to Repo

- Tools & Technologies used: Python, PyTorch, Unity, Barracuda
- Developed a real-time neural rendering technique for generating realistic grass in video games. My task was to experiment with existing architectures, perform result analysis, and design new architectures that achieved both visual fidelity and low inference time.

## • Depth Estimation Using Stereo Vision

April 2022 - June 2022

Personal Project

Academic Project

- Tools & Technologies used: Python, OpenCV, PyTorch, MATLAB
- Developed a computer vision system to detect and estimate the position of a ball in the opponent team's robot using stereo vision and YOLOv5, with position estimation in real-world coordinates.
- Created a custom dataset of 3000 images for ball localization.

#### TECHNICAL SKILLS

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

System: Linux, Windows

Software: Emacs, Git, Arduino IDE Machine Learning Framework: PyTorch

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

#### AWARDS AND HONORS

Medical Out-of-Distribution Analysis Challenge, MICCAI 2024 - 5th Place, Pixel-level Task October 2024 Hacking for Humanity 2023, Nepal's largest all female hackathon, 2nd Runner Up Februrary 2023 GritFeat AI Health Hackathon - 1st Position January 2023 Ace Ignite 2022 Hackathon, 1st Position November 2022 August 2022 ABU-Robocon 2022, 2nd Runner Up ABU-Robocon 2022, Nagase Award August 2022 3rd Annual Nepal AI School - Full Scholarship December 2021 Mahatma Gandhi Scholarship 2017-2018

## Major Licenses and Certifications

**AWS** AWS Academy Graduate - AWS Academy Cloud Architecting DeepLearning.AI Convolutional Neural Networks Natural Language Processing with Probabilistic Models DeepLearning.AI Sequences, Time Series and Prediction DeepLearning.AI Coursera Project Network Neural Style Transfer with TensorFlow Udemy Practical Machine Learning by Example in Python

## **AFFILIATIONS**

Event Manager IT Club, Puchowk Campus December 2021 - February 2023

- Organized five events, each attended by approximately 50 students, covering topics from low-level system programming to UI/UX design.
- Oversaw technical setups and logistics for the club events.
- Student Member Robotics Club - Pulchowk Campus

December 2019 - August 2022

- Worked on multi-view geometry and object localization using stereo vision for a ball throwing robot in ABU-Robocon 2022.
- Mentored junior members for ABU-ROBOCON 2023.

#### Volunteer Experience

AI Trainer, Right to Information Sancharika Samuha, The Asia Foundation, USAID Nepal 10th August - 14th August, 2024

- Led an AI training session in eastern Nepal with 50 journalists from 5 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 leveraged by journalists in Nepal to enhance productivity.
- Children in Technology, 2023 LOCUS

26th November - 29th November, 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 in Nepal.
- Summer STEM Initiative Robotics Club, Pulchowk Campus

21st April - 24th April, 2022

- Organized a robotics training camp for 25 primary school students at Milestone School, a public school, aiming to encourage early interest in robotics and STEM.
- Facilitated hands-on projects, such as building saltwater circuits, to enhance practical learning and engagement.

# REFERENCES

- Binod Bhattarai, **Ph.D.** 

 $Lecturer, University\ of\ Aberdeen,\ Aberdeen,\ UK$ 

Email: binod.bhattarai@abdn.ac.uk

- Nanda Bikram Adhikari, **Ph.D.** 

 $Associate\ Professor,\ Pulchowk\ Campus,\ Institute\ of\ Engineering,\ Tribhuvan\ University,\ Nepal$ 

Email: adhikari@ioe.edu.np