# Ranjai Baidya

Linkedin: Ranjai Baidya Mobile: +82-010-2005-8459 Github: github.com/rnjbdya Email: ranjai123baidya@gmail.com

Personal Website: rnjbdya@github.io

#### EXPERIENCE

# Kpro System, Seoul, South Korea

Researcher / AI Developer

2022/09 - Present

- Drone Research and Development: Research advanced drone technologies and implement those systems as per requirement
- AI Research and Development: Research latest state-of-the-art AI and Deep learning advances in computer vision and drone technology

## PRML Lab, Gachon University, Seoul, South Korea

Research Assistant

2020/09 - 2022/08

- o AI research: Research on latest state-of-the-art technologies related to time-series forecasting and computer vision
- Assignments Grading: Grading the undergraduate level assignments

#### NIC Asia Bank, Kathmandu, Nepal

 $^{\prime}$  IT Assistant

2019/03 - 2020/09

- o Oracle Database: Manage the database of the bank and also generate necessary reports from the database
- Core Banking System Software: Maintain the Core Banking System Software and provide support to the staffs of the bank to use the software
- End of the Day Processes: Creating and maintaining script for the end of the day processes like: interest calculation. Perform end of the day processes like running script, backing up the database.

### Vianet, Jawalkhel, Nepal

Jr. Network and Monitoring Executive

2018/08 - 2020/02

- o Network Management: Manage the network of the ISP and modify it when necessary
- Configuring Network devices: Configure routers and switches for deployment in the ISP network
- Network Monitoring: Monitoring the ISP network for anomalies and prevent or reduce downtime by taking necessary action

#### EDUCATION

## **Gachon University**

Seongnam, South Korea

Master of Engineering, Department of AI. Software; GPA:4.44/4.5

2020/07 - 2022/08

Thesis Title: Long Sequence Time Series Forecasting Using Spectral ConvMixer Alongside Weak-stationarizing and Non-stationarity Restoring Blocks

## Kathmandu University

Kavre, Nepal

Bachelors of Engineering, Department of Electrical and Electronics Engineering; GPA:3.23/4 2014/07 - 2018/12

Thesis Title: A Study to Minimize the Effects of Blackhole Attack in Mobile Ad-Hoc Networks

# SKILLS SUMMARY

- Programming Languages: Python, C, C++, Matlab, SQL
- Frameworks: Pytorch, Keras, TensorFlow, OpenCV, Scikit Learn, Dronekit, Pymavlink, Numpy, Pandas, Matplotlib, Cx-Freeze
- Tools: Docker, GIT, Slack, Toad, Ardupilot: Mission Planner, QGround Control, Qt Designer
- Platforms: Linux, Windows, Nvidia Jetson, Arduino, Raspberry
- $\bullet \ \ \, \mathbf{Languages:} \quad \, \mathrm{Nepali(Native)}, \, \mathrm{English(IELTS:7)}, \, \mathrm{Korean(Beginner)}, \, \mathrm{Hindi(Fluent\ Spoken)}, \, \mathrm{Newari(Native)}$
- Others: Microsoft Office, Latex

#### **PROJECTS**

- Drone Precision Landing System: Design and implementation of computer vision based precision landing system for drone of 100 Kg weight, using a Jetson board. (2022/06 Present)
- Time Series Forecasting: Research and design of a time series forecasting model using deep learning. (2021/07 2022/06)
- Golf Ball Tracking: Utilizing computer vision technique to track a golf ball and draw its trajectory. (2020/09 2021/06)
- Health and Position Tracker: Design and implementation of a device that constantly monitors pulse rate and body temperature of the user and notifies concerned person if any unusual behavior is seen. (2016/07 2017/06)

## **PUBLICATIONS**

• Baidya, Ranjai, and Heon Jeong.: "YOLOv5 with ConvMixer Prediction Heads for Precise Object Detection in Drone Imagery." Sensors 22.21 (2022): 8424.

## Honors and Awards

- Excellent paper among papers (oral) 2022/052022 Korean Society for Next Generation Computing Spring Conference (2022/05/20)
- Excellent paper among papers (posters)2021 Korean Society for Next Generation Computing Spring Conference (2022/05/15)