# Rabin Adhikari

E-mail: rabin.adk1@gmail.com

Website: rabinadhikari.com.np

G: github.com/rabinadk1

Address: Saarbrücken, Germany Telephone: +49 174 8584727 in: linkedin.com/in/rabinadk1

# Work Experience

QuantPi

Data Scientist - Working Student

November 2024 - Present Saarbrücken, Germany

- Supervisor: Max Losch, Ph.D.
- Evaluating Quality Assurance metrics for industry-grade ML models.

Nepal Applied Mathematics and Informatics Institute for research (NAAMII) April 2022 - September 2024

Research Assistant Lalitpur, Nepal

- Supervisor: Bishesh Khanal, Ph.D.
- Contributing actively to research projects focused on Natural Language Processing (NLP), Medical Imaging, Semi-supervised Learning, and Multi-modal Learning.
- Employed rigorous research methodologies to analyze data, draw meaningful conclusions, and contribute to advancing knowledge in these domains.

Clamphook

November 2019 - June 2021

Full Stack Developer - Part Time

Lalitpur, Nepal

- Participated vigorously in the development of clamphook.com by implementing the server-side functionality utilizing MongoDB as the database and Flask as the web framework.
- Leveraged *React* as the front-end technology to facilitate seamless communication between the front-end and back-end components of the website.
- Deployed servers using nginx, gunicorn, and Cloudflare, effectively managing the infrastructure to handle concurrent traffic of up to 5,000 users. It ensured a smooth and uninterrupted user experience even during peak traffic.

ASMI
Junior Researcher - Part Time

May 2019 - March 2020
Remote

Researched comprehensively on two-dimensional *In-Video Advertising*, focusing on enabling seamless advertisement integration within platform videos without disrupting the viewing experience.

#### **Education**

#### MS in Data Science and AI

Saarland Informatics Campus, Saarland University

October 2024 - Present Saarbrücken, Germany

Taking Elements of Machine Learning, Neural Networks: Theory and Implementation, Generative AI, and Quantum AI classes.

# **Bachelors in Computer Engineering**

Pulchowk Campus, Institute of Engineering, Tribhuvan University

November 2017 - April 2022 Lalitpur, Nepal

• Academic Supervisor: Aman Shakya, Ph.D.
Capstone Project: Epidemiological Surveillance System using NLP

- Attained Rank 1 in the Entrance Exam of 2074 B.S. (2017 A.D.) out of nearly 18,000 candidates.
- Graduated with First Division honors, achieving an aggregate of 79.96%.

### **High School**

June 2015 - June 2017

SOS Hermann Gmeiner School Bharatpur

Bharatpur, Nepal

- Graduated in the top 5 of the class, demonstrating exceptional academic performance.
- Attained a distinction with an impressive **85.3% aggregate**, reflecting a strong commitment to excellence throughout high school.
- Maintained high grades consistently and showcased diligence in academic pursuits.

#### **Publications**

#### Conference Papers

Adhikari, R., Thapaliya, S., Dhakal, M., & Khanal, B. (2024, December). TuneVLSeg: Prompt Tuning Benchmark for Vision-Language Segmentation Models. In *Proceedings of the Asian Conference on Computer Vision* (pp. 126-144). Cham: Springer, Singapore.

Dhakal, M., Adhikari, R., Thapaliya, S., & Khanal, B. (2024, October). VLSM-Adapter: Finetuning Vision-Language Segmentation Efficiently with Lightweight Blocks. In *International Conference on Medical Image Computing and Computer-Assisted Intervention* (pp. 712-722). Cham: Springer Nature Switzerland.

Poudel, K.\*, Dhakal, M.\*, Bhandari, P.\*, **Adhikari, R.\***, Thapaliya, S.\*, & Khanal, B. (2024). Exploring Transfer Learning in Medical Image Segmentation using Vision-Language Models. In *Medical Imaging with Deep Learning*.

# Workshop Papers

Adhikari, R.\*, Dhakal, M.\*, Thapaliya, S.\*, Poudel, K., Bhandari, P., & Khanal, B. (2023, October). Synthetic Boost: Leveraging Synthetic Data for Enhanced Vision-Language Segmentation in Echocardiography. In *International Workshop on Advances in Simplifying Medical Ultrasound* (pp. 89-99). Cham: Springer Nature Switzerland.

Adhikari, R., Thapaliya, S., Basnet, N., Poudel, S., Shakya, A., & Khanal, B. (2022, October). COVID-19-related Nepali Tweets Classification in a Low Resource Setting. In *Proceedings of The Seventh Workshop on Social Media Mining for Health Applications, Workshop & Shared Task* (pp. 209-215).

#### **Journal Papers**

Buddhacharya, S. M., **Adhikari**, **R.**, Maharjan, N., & Panday, S. P. (2022). Monocular Depth Estimation using a Multi-grid Attention-based Model. Journal of Innovative Image Processing, 4(3), 127-146.

# Academic Experience

Advances in Simplifying Medical UltraSound (ASMUS) Workshop March 3 - Oct 7, 2024
Delivery Team Member Remote

- Communicated with Springer LNCS to register this year's issue, ensuring compliance with conference guidelines and deadlines.
- Registered a project in Springer Nature EquinOCS to serve as the submission platform for workshop papers, streamlining the paper submission process for participants.

• Taking a proactive role in website deployment and maintenance tasks, including making necessary amendments to enhance user experience and functionality.

# Hospital for Children Eye ENT and Rehabilitation Service (CHEERS) May 21, 2023 - Feb 21, 2024

ML Instructor

Bhaktapur, Nepal

- Contributed to the course's pedagogy on Python basics, supervised learning, classification problems, feature scaling, image transformations, and representation learning with neural networks.
- Guided students in implementing a Multiclass Disease Classification Model for the Ocular Disease Classification Challenge as their capstone project in PyTorch.

# Fourth Annual Nepal AI School

Teaching Assistant

May 22 - June 1, 2023 Kathmandu. Nepal

- Assisted in lab sessions on *Probability and Statistics*, *Transformers*, and *Natural Language Processing (NLP)*, facilitating effective learning and practical applications for about 150 participants.
- Collaborated with *Danda Pani Paudel*, *Ph.D.*, *Nripesh Parajuli*, *Ph.D.*, and *Abhinav Joshi* for the refinement of lab materials and exercises, ensuring an optimal learning environment.
- Developed effective communication and teamwork skills through collaboration with esteemed experts and fellow teaching assistants.

# Third Nepal Winter School in AI

Teaching Assistant

December 20 - 30, 2021 Bhaktapur, Nepal

- Assisted in the *ML fundamentals* lab and guided participants through a project on *Generative Adversarial Networks (GANs)*, for about 100 participants.
- Prepared engaging lab sessions and projects with *Danda Pani Paudel*, *Ph.D.*, *Nripesh Parajuli*, *Ph.D.*, and *Sandesh Ghimire*, *Ph.D.*, showcasing effective mentorship and guidance skills.

# Major Licenses and Certifications

**DeepLearning.AI** Generative Adversarial Networks (GANs) Specialization

DeepLearning.AI Natural Language Processing Specialization

DeepLearning.AIAI for Medicine SpecializationDeepLearning.AIDeep Learning Specialization

University of MichiganApplied Data Science with Python SpecializationDeepLearning.AITensorFlow Developer Professional CertificateDeepLearning.AITensorFlow: Data and Deployment SpecializationImperial College LondonMathematics for Machine Learning Specialization

Stanford University Machine Learning

# Technical Skills

- Adept in *Python*, including machine learning and deep learning libraries such as *Numpy*, *Pandas*, *Scikit-Learn*, *TensorFlow*, and *PyTorch*.
- Experienced in server-side programming using *Node.js* frameworks like *Express*, as well as *Python* frameworks like *Django*, *Flask*, and *FastAPI*.
- Proficient in working with various SQL and NoSQL databases.
- ullet Skilled in client-side programming using JavaScript and TypeScript, along with frameworks like React.

- Well-versed in Linux environment, possessing skills in tools like *Vim*, *Tmux*, and *shell scripting*, with experience across different *Linux* distributions.
- Knowledgeable in version control systems, specifically Git.

### *Internships*

Nepal Applied Mathematics and Informatics Institute for research (NAAMII)

2021 - April 2022

Research Intern Supervisor: Bishesh Khanal, Ph.D.

- Researched multi-label tweet classification for my Bachelor's final year capstone project.
- Developed a classification system to categorize tweets into 8 inclusive COVID-related categories.
- Applied analytical techniques and data processing methods for accurate classification results.

Diyo.AI

NLP Research Intern Supervisor: Binod Bhattarai, Ph.D.

- Conducted extensive research on the availability of *Nepali language corpora*, resulting in a substantial corpus measuring nearly 3 GB in size.
- Leveraged the *Huggingface* transformers library to train an *ALBERT* language model specifically tailored for the Nepali language.

# Affiliations

LOCUS

Software Coordinator

March 2021 - May 2022

Lalitpur, Nepal

- Managed software events, effectively overseeing all aspects of planning and execution while ensuring seamless coordination and timely resolution of various technical issues.
- Demonstrated strong organizational skills by successfully organizing approximately 10 software events, handling logistics, scheduling, and ensuring a smooth and engaging participant experience.

# IEEE Pulchowk Student Branch Event Chair

February - December 2020 Lalitpur, Nepal

June - December 2020

- Conducted a Tech Talk titled *A Platform for Innovations and Ideas* with CEOs from Yatri Motorcycles and International Green Developers Nepal as speakers, drawing an audience of approximately 200 participants.
- Organized a successful blood donation program in collaboration with the Nepal Red Cross Society, demonstrating effective coordination and execution skills.

# References

# 1. Bishesh Khanal, Ph.D.

Director/Research Scientist, Nepal Applied Mathematics and Informatics Institute for research (NAAMII)

Email: bishesh.khanal@naamii.org.np

# 2. Aman Shakya, Ph.D.

Assistant Professor, Pulchowk Campus, Institute of Engineering, Tribhuvan University, Nepal Email: aman.shakya@ioe.edu.np