HEWAN SHRESTHA

+(49) 176 87939319

in linkedin.com/in/hewanshrestha

% hewanshrestha.github.io

Saarbrücker Straße 223, 66125 Saarbrücken, Saarland, Germany



EDUCATION

April 2023 Present

M.Sc. Visual Computing, SAARLAND INFORMATICS CAMPUS, SAARLAND UNIVERSITY, Germany

> GPA: 2.0

> Thesis: Towards Multimodal Misinformation Detection in Nepali Social Spaces (in progress)

> Supervisors: Prof. Dr. Dietrich Klakow and Dr. Usman Naseem

> Relevant Courses:

High-Level Computer Vision | 3D Computer Vision | Statistical Natural Language Processing | Data Science

August 2018 June 2022

B.Tech in Computer Science & Engineering, MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE, India

> GPA: 9.12/10

> Thesis: Deep Learning based Detector for Face Mask Recognition

> Supervisors: Dr. R. Anandkumar and Ms. Swati Megha

> Relevant Courses:

Data Structures Design & Analysis of Algorithms Database Management Systems Software Engineering

June 2016 June 2018

High School, Satyawati Secondary School, Nepal

> GPA: 3.43/4

Research Interests

COMPUTER VISION: Self-supervised learning, Vision-language models, Transfer learning

MULTIMODAL ANALYSIS: Multimodal fusion, Out-of-context image-text analysis

SOCIAL COMPUTING: Misinformation propagation, Al for underrepresented languages



RESEARCH EXPERIENCE

May 2023 Present

Graduate Research Assistant, INTERDISCIPLINARY INSTITUTE FOR SOCIETAL COMPUTING (12SC), Germany

- > Working on detecting mobility patterns in conflict-affect regions from low-resolution satellite images provided by PlanetScope
- > Built a pipeline to automate the satellite image data collection and pre-process from PlanetScope using Open Street Map(OSM)
- > Built a pipeline to scrape Google Maps Popular Times to create annotations for parking occupancy of satellite images
- > Currently working on making the Google Maps Scraper pipeline efficient and scalable Python APIs OSMNX bash Planet

February 2022 April 2022

Research Intern, INNOPOLIS UNIVERSITY, Russia

- > Built a custom face-mask detector using a COVID-19 face-mask dataset
- > Compared and analysed detection and tracking results using one-stage and two-stage algorithms on face-mask dataset

Python PyTorch

Juin 2015 Septembre 2015

Undergraduate Research Assistant, MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE, India

- > Built a classifier to detect sentiment analysis of Hindi script
- > Built a pipeline to segment and detect dermatoscopic images using transfer learning
- > Processed brain tumor MRI images with image segmentation and deep convolution neural network for melanoma detection
- > Conducted literature survey related to edge-computing paradigms

Python PyTorch scikit-learn MT_EX

Publications

Workshop Papers

Angela John, Theophilus Aidoo, Hamayoon Behmanush, Irem B. Gunduz, **Hewan Shrestha**, Maxx Richard Rahman, Wolfgang Maaß "LLMRS: Unlocking Potentials of LLM-Based Recommender Systems for Software Purchase" in *Proceedings of 33rd Annual Workshop on Information Technologies and Systems*, 2023.

Conference Papers

Hewan Shrestha, Swati Megha, Subham Chakraborty, Manuel Mazzara, Iouri Kotorov "Face Mask Recognition Based on Two-Stage Detector" in *Proceedings of International Conference on Intelligent Systems Design and Applications*, 2022.

Hewan Shrestha, Chandramohan Dhasarathan, Manish Kumar, R. Nidhya, Achyut Shankar, Manoj Kumar "A Deep Learning Based Convolution Neural Network-DCNN Approach to Detect Brain Tumor" in *Proceedings of Academia-Industry Consortium for Data Science*, 2020.

Journal Papers

Hewan Shrestha, Chandramohan Dhasarathan, Shanmugam Munisamy, Amudhavel Jayavel "Natural Language Processing Based Sentimental Analysis of Hindi (SAH) Script an Optimization Approach" in *International Journal of Speech Technology*, 2020.

Hewan Shrestha, Subash Chandra Bose Jaganathan, Chandramohan Dhasarathan, Kannadhasan Suriyan "Detection and classification of dermatoscopic images using segmentation and transfer learning" in *Multimedia Tools and Applications*, 2023.

Book Chapters

Sana Sodanapalli, **Hewan Shrestha**, Chandramohan Dhasarathan, Puviyarasi T., and Sam Goundar "Recent Advances in Edge Computing Paradigms: Taxonomy Benchmarks and Standards for Unconventional Computing" in *Research Anthology on Edge Computing Protocols, Applications, and Integration*, 2022.

PROJECTS

SELF-SUPERVISION IN TIME FOR SATELLITE IMAGES (S3-TSS)

JULY 2023

github.com/hewanshrestha/S3-TSS Project Paper

Proposed S3-TSS, a self-supervised learning method for remote sensing that leverages temporal data for natural augmentation, addressing the lack of labeled data. Unlike traditional pretext tasks, S3-TSS outperforms the SeCo baseline across four datasets, demonstrating its effectiveness for satellite imagery.

Docker Python PyTorch git TEX

STRUCTURE FROM MOTION

FEBRUARY 2024

github.com/nis-ane/Structure-From-motion Project Report

This project implements a Structure from Motion (SfM) pipeline from scratch, which reconstructs 3D scenes from a set of 2D images. The pipeline processes the input images to estimate the camera poses for each frame and generates a sparse 3D point cloud of the scene. Key steps include feature detection and matching, camera pose estimation, triangulation, and bundle adjustment to optimize the 3D structure and camera parameters. The implementation demonstrates a fundamental understanding of computer vision techniques and provides a robust framework for 3D reconstruction tasks.

Python OpenCV Matplotlib Numpy git FEX

COMPETENCIES

Languages Python, HTML5, CSS

Libraries & Frameworks PyTorch, PyTorch-Lightning, Hydra, Weights&Biases, scikit-learn, Numpy, Pandas, Matplotlib

Data & GIS Tools OpenCV, GeoPandas, OSMNX
Essentials Docker, git, Condor, bash scripting
Operating Systems Ubuntu, Windows, Mac OSX

Miscellaneous LaTeX, Microsoft Office

LANGUAGES

Nepali Native English C1 (IELTS: 7.5)

Hindi Fluent German A1



2021-Present | Reviewer - The Journal of Supercomputing

2018-2020 | Student Volunteer - National Service Scheme

2016-2017 | Treasurer - Newa Cultural Society

2014-2016 | Junior Scout - Nepal Scouts

66 References

Prof. Dr. Ingmar Weber

Alexander von Humboldt Professor for AI

SAARLAND UNIVERSITY, GERMANY

Dr. Till Koebe

Postdoctoral Researcher

SAARLAND UNIVERSITY, GERMANY

▼ till.koebe@uni-saarland.de

Dr. Chandramohan Dhasarathan

Assistant Professor

THAPAR INSTITUTE OF ENGINEERING & TECHNOLOGY, INDIA