Rashik Shrestha

Linkedin: linkedin.com/in/rashikshrestha Github: github.com/rashikshrestha

More about me: rashik.info.np

About Me

My research interest lies in the intersection of Robotics and Computer vision. I am facinated by how human brains can percieve the 3D environment and act accordingly.

I have worked on

Computer Vision

Photogrammetry, Multi View Geometry 3D reconstruction NeRFs Visual SLAM

Robotics ROS

Probablistic Robotics **Kinematics** Embedded Programming

Circuit design and fabrication

Artificial Intelligence

Email: rashikshrestha01@gmail.com

Mobile: +977-9849371016

Kathmandu, Nepal

Transformers Diffusion Models etc

Publications

• Rashik Shrestha, Bishad Koju, Abhigyan Bhusal, Danda Pani Paudel, François Rameau, CalDiff: Camera Localization in NeRF via Pose Diffusion, CVPR 2024 Under Review

Abstract: Traditional feature-based hierarchical localization works really great until the environment lacks textures for point feature extraction. This project leverages the power of NeRFs and diffusion models for robust pose estimation in low textured environment.

(https://rashik.info.np/2023/11/07/caldiff/)

• Rashik Shrestha, Ajad Chhatkuli, Menelaos Kanakis, Luc Van Gool, Residual Learning for Image Point Descriptors, Pre-Print Abstract: Handcrafted point features like SIFT, SURF still work good for most of the tasks (3D reconstruction, localization) with a properly tuned pipeline. This project focuses on enhancing the existing handcrafted features by learning only what they already don't know. This creates a lightweight model that is fast and robust. (https://rashik.info.np/2022/10/07/residual-feature-learning/)

Projects

- Visual Localization for Mobile Robot: Used a monocular camera as its only sensor to build a 3D map of indoor environment and localized the camera in the built map using Visual SLAM algorithm.
- ABU Robocon 2019: Designed, fabricated and tested the robots to take part in ABU Robocon 2019 competition held at Ulaanbaatar, Mongolia.
- Precision Livestock Farming: Designed and tested an automated system for poultry farming that monitors various environmental factors and regulates them accordingly. Uses images to estimate the weight and distribution behavior. Used sound analysis to estimate the feeding behavior.
- Streetfood Vending Machine: Designed, built and launched fully automated vending machine for a popular Nepali street food
- Low Cost Spin Coater: Designed and fabricated low cost spin coating device to use on molecular labs.

etc \dots

[More details on my Projects]

Academics

Pulchowk Campus, Tribhuwan University

Bachelor in Electronics and Communication engineering (79.27%)

Lalitpur, Nepal Nov 2016 - Mar 2021

Work Experiences

NAAMII (naamii.org.np)

Research Assistant

(on-site) Kathmandu, Nepal May 2021 - Present

- o Working on project NeRF based pose estimation under the supervision of Dr. Danda Pani Paudel and Prof. Francois
- Worked on project Residual Learning for Image Point Descriptors under the supervision of Dr. Ajad Chhatkuli

GeoAutomation (geoautomation.com)

Computer Vision Engineer

(remote) Montréal (QC), Canada Jan 2022 - Present

o Develop softwares for Structure from motion (SFM), Panorama Stitching and image retrieval algorithms

• Worked with various GenICam standard machine vision cameras for the data acquisition system for mobile mapping

TransCad (transcadegypt.com)

(hybrid) Cairo, Egypt

Software Engineer

June 2021 - Dec 2021

- \circ Experienced developing the highly efficient systems in C++ to handle huge amount of real-time data (3GBps) for data acquisition
- o Develop and Deploy programs for AWS Lambda, Batch and EC2 instances

NAAMII (naamii.org.np)

(on-site) Kathmandu, Nepal

Research Intern

Jun 2020 - Nov 2020

o Worked on Visual SLAM, Feature Matching, Indoor navigation, ROS

Robotics Club, Pulchowk Campus (robotics.pcampus.edu.np)

(on-site) Lalitpur, Nepal Nov 2016 - March 2019

Robotics Engineer

- o Embedded Programming for AVR and ARM processors
- o Circuit design, fabrication
- o Control Systems, forward/reverse kinematics, 3D modeling

Teaching Experiences

Fourth Annual Nepal AI School (nepalschool)

(on-site) Kathmandu, Nepal

Teaching Assistant

May 2023

 Assisted in teaching following topics: Mobile robotics, Photogrammetry, SLAM, NeRF, Image retrieval techniques, Hierarchical localization

Third Annual Nepal AI School (nepalschool)

(on-site) Bhaktapur, Nepal

Teaching Assistant

Dec 2021

 Conducted lab sessions, assisted in Lab exercises and lecture assignments, prepared teaching materials for lab sessions in 10 days-long school in AI

Hardware Fellowship, LOCUS (*locus*)

(on-site) Lalitpur, Nepal

Trainer/Mentor

Nov 2019

• Worked as trainer/mentor for 10 days hardware fellowship program. I got to share my knowledge about basic electronics, sensors, actuators, Arduino programming, soldering, and many more.

Leadership and Volunteering Experiences

Cohere For AI - The Aya Project (aya.for.ai)

(remote)

Nepali Language Ambassador

Sep 2023 - Present

• Aya is an Open Science Initiative to Accelerate Multilingual AI Progress. I volunteer to represent Nepali Language by helping in data collection.

IEEE Pulchowk (*ieee-pulchowk*)

(on-site) Lalitpur, Nepal

Events Supervisor

Feb 2020 - Feb 2021

o Conducted and supervised events such as talk shows, blood donations, reading sessions, trainings etcetera.

Engineering Students Group of Bhaktapur (esgb)

(on-site) Bhaktapur, Nepal

President

Nov 2019 - May 2021

- Successfully organized and executed a variety of programs and initiatives to support and engage the engineering student community
- o Provided assistance with study materials and transportation services

Trainings

Nepal AI School

Pokhara, Nepal

(nepalschool)

Dec 2019

 Topics covered: Geometric Deep Learning, NLP, 3D Vision, VAEs and GANs, Computational Neuroscience, Robotic Vision (SLAM)

First Nepal winter school in AI

Kathmandu, Nepal

(first winter school)

 $Dec \ 2018$

 Participated in a 10 days long winter school about machine learning and AI. Topics covered: Probability and Statistics, Linear Algebra, Computer Vision, AI and Society, Bioinformatics, Reinforcement Learning, Graphical Modeling, Deep learning

Certifications

- Machine Learning with Python-From Linear Models to Deep Learning
- Code Foundation for ROS
- ROS For Beginners
- Neural Networks and Deep Learning

Honors and Awards

- Rohm Award (Team): 2019 ABU Robocon 2019
- LOCUS Best Thematic Hardware: 2019 Winner of National Level Competition held by LOCUS, Pulchowk
- Institute of engineering (IOE) full scholarship: 2016 Full scholarship for studying Bachelor degree in one of the most reputed engineering college of Nepal

References

Dr. Danda Pani Poudel

Postdoctoral Researcher at Computer Vision Lab, ETH Zurich paudel@vision.ee.ethz.ch
Adj. Research Scientist at NAAMII
danda.paudel@naamii.org.np
Homepage

Prof. François Rameau

Associate Research Professor at State University of New York (SUNY), Korea francois.rameau@sunykorea.ac.kr rameau.fr@gmail.com Homepage

Dr. Ajad Chhatkuli

Postdoctoral Researcher at Computer Vision Lab ETH Zurich ajad.chhatkuli@vision.ee.ethz.ch
Adj. Research Scientist at NAAMII
ajad.chhatkuli@naamii.org.np
Homepage

Prof. Jitendra Kumar Manandhar

Assistant professor Department of Electronics and Computer Engineering, Pulchowk Campus Institute of Engineering, Tribhuvan University mejiten@ioe.edu.np

Prof. Suman Sharma

Assistant professor Department of Electronics and Computer Engineering, Pulchowk Campus Institute of Engineering, Tribhuvan University suman.sharma@ioe.edu.np

Tony Saleh

CEO at GeoAutomation Montréal (QC), Canada salehtony@geoautomation.com