Bishnu Kumar Sharma

Education

NATIONAL CENTRAL UNIVER- TEACHING

MS IN ASTRONOMY (RUNNING)

- **Aug** 2023
- **♀** Zhongli, Taiwan
- Academic excellence award 2022
- Distinction (89.89%)

TRI-CHANDRA **CAMPUS**

BS IN PHYSICS

₩ 2019 58.75% **♀** Kathmandu Nepal

Links

in Linkedin

https://www.linkedin.com/feed/

Coursework **GRADUATE**

Astrophysics of Galaxy Observational Astronomy Stellar formation and evolution (I, II) Cosmology

UNDERGRADUATE

Physics Mathematics **Statistics**

Skills

PROGRAMMING

Python • SciPy• NumPy • Pandas • Matplotlib • Machine learning • MySQL

MISCELLANEOUS

• LETEX • Microsoft Office • Origin • GNU/Emacs, Sublime text • Linux/Ubuntu • Binder • Tensorflow, Keras, Sci-kit learn • HTML/CSS

Honors.

ACADEMIC AWARD. 2022

GRADUATE INSTITUTE OF

ASTRONOMY Awarded to students who have achieved outstanding grades.

Language

- Nepali (Native)
- Hindi and English (Fluent)
- Chinese (Basic)

Experience

MAHENDRA RASTRIYA SECONDARY SCHOOL

- **♀** Kathmandu, Nepal
- Teaching Mathematics and Science to high school students
- Conduction of extra curriculum activities.

MACHINE LEARNING

NATIONAL CENTRAL UNIVERSITY

MULTIPLE ## Master degree

♀ Taiwan

• Used Unsupervised Machine learning for image classifications.

DATA ANALYSIS IN PYTHON

NATIONAL CENTRAL UNIVERSITY

Master degree

♀ Taiwan

• Analyzed Gaia telescope data to make the color-magnitude diagram.

Conferences ___

- ZTF summer school, 2021, California Institute of Technology, USA
- Star, Planets, and Formosa, 2022 (NCTS, Taipei)

Poster presentation _ National Chung Cheng University

Astronomical Society of Republic of China ♥ Chiayi, 2022

• Study and classify globular clusters based on color-magnitude diagram morphology using Gaia EDR3

NATIONAL CHENG KUNG UNIVERSITY

Taiwan Physical Society

♀ Tainan, 2023

• Classify galactic globular clusters based on a color-magnitude diagram using an unsupervised machine learning

Online Courses

CS231 from Stanford University on YouTube Intro to Deep Learning with PyTorch (Udacity)

Strength.

TEAM WORK & COMMUNICATION

I used to work as a teacher in Nepal, and I learned strong communication skills. I used to conduct different projects for students and I learned strong teamwork skills. I believe teamwork is very important for the development and growth of any organization.

THEORETICAL KNOWLEDGE

As a student of Mathematics, Physics, and Astronomy, I develop high **EXCELLENCE** theoretical knowledge of natural science and how it works. As the volume of data is increasing in astronomy, we need to perform a lot of data analysis. And of course, the popular language for data analysis for astronomers is Python.