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

• LTFX• Microsoft Office • Origin • GNU/Emacs, Sublime text • Linux/Ubuntu • Binder • TensorFlow, Keras, Sci-kit learn • HTML/CSS • **JavaScript**

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

∰ April 2017 – March2020

- **♀** 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

Audit CS231 from Stanford University on YouTube Intro to Deep Learning with PyTorch (Udacity) CS50's Introduction to Programming with Python

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.

Reference_

Chow-Choong Ngeow (cngeow@astro.ncu.edu.tw) Advisor