

GOAL

Career in data science and astrophysics and cosmology possibly in:

- Fundamental Research
- Applied space science
- Industrial Research and Development

SKILLS

Python - R - SQL - Bash - Linux [Ubuntu/Arch] - Deep Learning - Dask, Apache, Kafka -

PROJECTS

Bachelor Thesis - Formazione di sistemi binari buco nero-stella: il caso di Gaia BH1 e Gaia BH2.

- Analysis of possible formation path of specific Blach Hole - star binary objects discovered in Gaia Data Release 2.
- Scientific data analysis with **Pandas**
- Data Visualization con **Matplotlib, Seaborn**

Hierarchical Mergers of Black Holes

- Scientific data analysis with **Pandas** to infer on best condition for high generation binary black holes merge to happen.
- Machine Learning (**Random Forest, XGBoost**)

Galaxy Classifier using CNN

- Automating process of galaxy morphology classification using Neural Networks and Machine Learning tools.
- Deep Learning, Convolutional Neural Networks (**Pytorch, Optuna**)

Various Deep Learning Algorithms

- Feed Forward Neural Networks (**Scikit-Learn, Keras**), Restricted Boltzmann Machines, Clustering

EDUCATION

University of Padua

Student of Physics of Data

2024-

Study plan

- Management and Analysis of Physics Datasets Mod. A & B
- General Relativity [Notes]
- Mathematical and Numerical Methods
- Machine Learning
- Observational Cosmology
- Astroparticle Physics
- Compact Objects Astrophysics
- Astro-Statistics and Cosmology
- Information Theory and Inference
- Modern Computing For Physics
- Gravitational Physics

University of Padua

Bachelor in Astronomy

2019-2024

- Thesis: Formazione di sistemi binari buco nero-stella: il caso di Gaia BH1 e Gaia BH2. Supervisor: Prof. Giuliano Iorio. Co-supervisor: Prof.ssa Sara Rastello.

Other

- 2023 High Energy Astrophysics International Data Camp

INTERESTS

Julia - Sewing clothes and accessories -