



BASSEL FARHAT



SKILLS

Python

3+ yrs

Linux

2+ yrs

Git

2+ yrs

HPC

2+ yrs

FORTRAN

1+ yrs

PROFILE

Astrophysicist with strong theoretical background and a passion for coding.

Specialized in running magnetohydrodynamic simulations and in physical interpretation and statistical analysis of data, experienced with coding in multiple languages most notable Python.

WORK EXPERIENCE

Research project under the supervision of Prof. Dr. Robi Banerjee

03/20 - 07/20

Performing Initial simulations for the thesis

Gained skills: Running numerical simulations on a remote cluster.

Tasks:

- Ran numerical simulations on HPC cluster
- Studied the changes in different initial conditions on the runs

Master thesis under the supervision of Prof. Dr. Robi Banerjee

07/20 - 08/21

Density Perturbation from Primordial Magnetic Fields

Gained skills: Performing simulation using the MHD code : Flash.

Outcome: Two papers to be published in 2021

Tasks:

- Ran and maintained numerical simulations on multiple HPC cluster
- Studied in depth the evolution of all the physical parameters across different cosmological regimes
- Studied the evolution, strengths and distribution of density fluctuations
- Plotted the output of the simulations using Python libraries

Student Assistant

Introduction to Astronomy

04/20 - 08/21

Tasks:

- Handled the correction of different courses for 3 semesters
- Acted as intermediary between the students and the course supervisors
- Monitored the grades using Excel spreadsheets

CONTACT

📍 Kaemmererufer 14
22303 Hamburg

📞 +49 151 424 93 567

✉ farhatbassel@tutanota.com

LANGUAGES

Arabic native

French bilingual

English advanced

German advanced

EDUCATION

M. Sc. Physics.
Universität Hamburg

2021

Main thematic priority of the master studies was Astrophysics with main interest on the theoretical studies of stellar evolution and star formation. Besides stellar studies, I also enjoyed studying experimental courses such as applications of general relativity and astro-particle physics.

The topic of my master thesis was density perturbations in primordial magnetic fields. I performed 3D magnetohydrodynamic simulations to find out the upper limits on density fluctuations and to monitor heating during different cosmological epochs.

B. Sc. Physics.
Lebanese University, Fanar, Lebanon

2017

Program covered a vast range of general Physics. Main interests lied in nuclear physics and thermodynamics.

Program covered coding using technologies such as C and Matlab.

ADDITIONAL SKILLS

Online Courses

I stay up to date with the fast evolving coding languages by taking online courses. For physics I read online journals such as MNRAS and the Astrophysical journal in addition to the online studies.

Leadership

Class representative during Bachelors

- Acted as intermediary between the students and the administration
- Provided the necessary resources for the class

REFERENCES

Prof. Dr. Robi Banerjee

University of Hamburg
Gojenbergsweg 112
21029 Hamburg
Germany
Tel.: +49 40 42838-8404
Email: banerjee@hs.uni-hamburg.de

Dr. Pranjal Trivedi

University of Hamburg
Gojenbergsweg 112
21029 Hamburg
Germany
Tel: +49 40 42838-8405
Email: pranjal.trivedi@hs.uni-hamburg.de

CERTIFICATES

- Python for Data Science and Machine Learning Bootcamp
- Machine Learning with Python
- Responsive Web Design