

## **SKILLS**

Python	3+ yrs
Linux	2+ yrs
Git	2+ yrs
НРС	2+ yrs
FORTRAN	1+ yrs

# CONTACT

- Kaemmererufer 14 22303 Hamburg
- +49 151 424 93 567
- farhatbassel@tutanota.com

# **BASSEL FARHAT**

in



## **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. 03/20 - 07/20 **Robi Banerjee** 

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**

04/20 - 08/21

**Introduction to Astronomy** 

#### Tasks:

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

### **LANGUAGES**

Arabic	native
French	bilingual
English	advanced
German	advanced

#### **EDUCATION**

#### M. Sc. Physics. Universität Hamburg

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.

2017

2021

#### Lebanese University, Fanar, Lebanon

Program covered a vaste range of general Physics. Main intersets 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

## **CERTIFICATES**

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

#### Dr. Pranjal Trivedi

University of Hamburg Gojenbergsweg 112 21029 Hamburg Germany

Tel: +49 40 42838-8405

Email: pranjal.trivedi@hs.uni-hamburg.de