# Sum(Mahdi) Qezlou

### — Education

2018-present PhD, Physcis & Astronomy, University of California, Riverside.

Machine learning and Bayesian statistics in Astrophysics.

2018–2019 M.Sc, Physcis & Astronomy, University of California, Riverside.

2013-2018: B.Sc in Physics, Sharif University of Technology, SUT.

### Skills

Programming: Git, Bash, Linux, Python, C, MPI parallel computing, cloud computing, TensorFlow, PyTorch

ML & stat Bayesian statistics, Gaussian Process, Deep Learning (CNN, NLP), Visualizing bigdata

Visualization: matplotlib, Blender, Unity

## **E**xperience:

## Project leaderships:

July 2023 – **Deep Learning**, self-supervising (GPT-like) methods for inference.

present Developing autoregressive language models, akin to GPT-3, to effectively capture the astrophysical parameter

sensitivity present in observed data. The objective is to integrate key components like attention layers, with a specific focus on transformers, to autonomously learn the underlying correlations within the data. This technique helps

uncover the underlying patterns in a low-quality data. Publication Qezlou et. al. in prep

May 2023 – **Deep Learning**, AI assisted super-resolution techniques help model the unresolved physics in the cosmological present simulations.

Using deep learning techniques (e.g. Generative Adversarial Networks, GAN), we model the detail physics in large cosmological simulations. The direct calculation of these rates is computationally prohibitive; therefore, deep learning techniques assist in approximating these quantities. We expect a potential order of magnitude improvement in our estimations compared to the traditional approaches. *Publication Qezlou et. al. in prep* 

Apr,2022 - Statistical modeling, Enhancing Bayesian inference by combining cosmological probes..

Jun 2023 Using a fully Bayesian approach, we achieve a tenfold improvement in parameter constraints by jointly analyzing

multiple datasets while accounting for systematics and missing data. Publication: Qezlou et. al. 2023 Github: lila

Jan, 2020 - Computer graphics, Gaussian Process, Detecting galaxy clusters in 3D maps of gas in the universe.

Dec, 2021 Leveraging image-recognition techniques, we detect progenitors of massive galaxies in large-scale 3D gas maps of the

universe. Hyper-parameter optimization involves generating terabytes of simulated data. Additionally, a Gaussian Process model is being developed to infer the physical properties of these structures. *Publication :* Qezlou et. al.

2021, Github LyTomo\_Watershed

2018 – 2019 Python, C, MPI parallel computing, Fast python package for post-processing extremely large simulations.

Collaborating with the author, I maintain this widely used python/C package to generate  $\sim$  TBs of data from large simulations. I improved the scalability of the code to hundreds of computational nodes through MPI parallelism.

Publication: Qezlou et. al. 2021 Github fake\_spectra

### Relevant courses

UCR Machine Learning, Probabilistic model in AI

Coursera Deep Learning specialization

## Mentoring Experience

2020-2021 CASSI Summer research program for undergraduates at Carnegie observatory, Teaching Python,

MPI parallel computing and visualizations to  $\sim$  40 students.

2018-2023 UCR, Mentoring Undergraduate Students, Computational and Machine learning projects.