# Farrukh Nauman

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**Objective:** Seeking a full-time position as a data scientist.

## SKILLS

• Languages: Python, C, Fortran Technologies: GitHub, Bitbucket

- Machine Learning Libraries: SCIKIT-LEARN, TENSORFLOW/KERAS, STATSMODELS, PYSPARK
- Computational Fluid Dynamics: ATHENA, SNOOPY, PLUTO, PENCIL, SHENFUN
- Modeling: (Current) Using machine and deep learning to construct surrogate models of high fidelity simulations of astrophysical fluids.
  (Previous) Theoretical and classical numerical models for astrophysical fluids.

#### EXPERIENCE

## (Current) Chalmers University of Technology

Gothenburg, Sweden

Origins Fellow (Machine Learning, Astrophysical Fluid Modeling)

Sep 2018 - Present

- Machine Learning models of dynamos (1+ years, one paper accepted in Astronomy & Astrophysics): (github.com/fnauman/ML alpha2):
  - \* Designed and setup 10+ high resolution simulations of forced helical magnetohydrodynamic turbulence (FORTRAN).
  - \* Lasso, Random Forests (SCIKIT-LEARN), Randomized Lasso (SCIKIT-LEARN-CONTRIB), Bayesian MCMC (EMCEE). Best: Lasso.
  - \* Feature selection using model ensembling/stacking.
- GlobalDisks: Used a grid-based code PLUTO (written in C) to setup plasma simulations of astrophysical disks around massive stars.

## **Niels Bohr Institute**

Copenhagen, Denmark

Postdoctoral Fellow (Astrophysical Fluid Modeling)

Sep 2015 - Sep 2018

- LocalDisks: Setup a pseudospectral fluid code SNOOPY (written in C) to simulate of astrophysical turbulence.
- TransitionToTurbulence: Highlighted the importance of aspect ratio of simulation domains in the transition to turbulence.

#### MACHINE LEARNING PROJECTS

- Time series: My experience in modeling highly non-linear physical systems (turbulence) has introduced me to a wide variety of algorithms (github.com/fnauman/timeseries):
  - Deep learning (TENSORFLOW): CNNs, RNNs, LSTMs, wavenet.
  - Machine learning (SKLEARN): Lasso, Random forests, XGBOOST.
  - Econometrics (STATSMODELS): Seasonal Autoregressive Integrated Moving Average.
  - Dynamical systems (NUMPY, SCIPY, SKLEARN): SINDy algorithm for identifying differential equations (and for forecasting).
- Package for SCIKIT-LEARN models: (github.com/fnauman/template travis sklearn):
  - Modular design: preprocessing, training, testing of SCIKIT-LEARN models.
  - CONTINUOUS INTEGRATION, UNIT TESTING.

PhD in Physics and Astronomy (Advisor: Eric G. Blackman)

- LOGGING, versioning to address reproducibility.
- API (FLASK) for SCIKIT-LEARN models inside a DOCKER container: (github.com/fnauman/flask\_api\_for\_sklearn\_docker):
- PYSPARK, SCIKIT-LEARN, DASK\_ML applied to the iris dataset: (https://github.com/fnauman/pyspark models):

## **EDUCATION**

## **University of Rochester**

Rochester, New York (USA)

Oct 2015

Thesis: Turbulence in Rotating and Non-Rotating Magnetohydrodynamic Shear Flows.

## Quaid-i-Azam University

Islamabad, Pakistan

M. Phil. Physics

June 2009

Thesis: Modified gravity as an explanation for cosmic acceleration.

# AWARDS AND & ACHIEVEMENTS

- HPC-Europa3 travel+computing: (i) NORDITA (March-April 2018: Stockholm, Sweden), (ii) ZARM (March 2019: Bremen, Germany).
- Horton fellowship from Laboratory for Laser Energetics.

2010-2015

• Susumu Okubo Prize for the highest performance on the graduate physics written comprehensive exam and excellence in coursework. 2011

## REFEREEING SERVICE FOR JOURNALS

Monthly Notices of Royal Astronomical Society, Journal of Cosmology and Astrophysics, Astrophysical Journal, European Physical Journal Plus

# PUBLICATIONS (RECENT)

- Farrukh Nauman, Joonas Nättilä. 2019. *Exploring helical dynamos using machine learning*. accepted by Astronomy and Astrophysics (arxiv.org/abs/1905.08193)
- Farrukh Nauman, Martin E. Pessah. 2018. Transport properties of Keplerian flows in extended domains with no imposed field. MNRAS, 480, 204.
- Farrukh Nauman, Eric G. Blackman. 2017. Shearing box simulations in the Rayleigh unstable regime. MNRAS, 467, 1652, (arxiv.org/abs/1507.04711)
- Farrukh Nauman, Eric G. Blackman. 2017. Sustained turbulence and magnetic energy in non-rotating shear flows. Phys. Rev. E, 95, 033202, (arxiv.org/abs/1701.03531)

# **SELECTED TALKS & POSTERS**

- Machine learning and dynamos
  - Star and Planet Formation, Chalmers Gothenburg, Sweden, June 17th-20th, 2019.
- Using machine learning to model astrophysical flows
  - Advancing AI, CHAIR (Chalmers) Gothenburg, Sweden, March 4-5th, 2019
- Energy transfers in turbulent MHD shear flows
- ZARM, University of Bremen, Germany. July 25th, 2018
- Magnetized accretion disks
- Chalmers, Sweden. May 23rd, 2018