## Curriculum Vitae

# Education

2026 **Ph.D. in Atmospheric Sciences**, *Purdue University*, West Lafayette, IN, USA (expected)

2021 **M.Tech. Atmospheric Sciences**, Savitribai Phule Pune University, Pune, MH, India

2018 B.E. Mechanical, University of Kashmir, Srinagar, J&K, India

Research experience

Ph.D. Topic

Title Tornadoes in Quasilinear Convective Systems

Supervisor Dr. Daniel T. Dawson

Funding NOAA PERiLS Project

M. Tech Thesis

Title Characterization of hourly derived radar-based quantitative precipitation estimation of extreme rainfall events

Employer Indian Institute of Tropical Meteorology (IITM)

Supervisor Dr. M.C.R. Kalapureddy

#### Skills

Software PyScanCf - The library for handling IMD radar data (Link to Library)

Development

Programming Python, IPyParallel, Dask Parallel, Parallel netCDF, MATLAB, FORTRAN 90/95

Frequently PyScanCf, Py-ART, Xarray, Wradlib, Scipy, Pandas, Sklearn, PyTorch, Tensor-Using flow, Geopandas, Metpy, etc.

Visualization Ferret, Climate Data Operators (CDO), Origin

and

Statistics

Super- Purdue's Bell Cluster, IITM's HPC Pratyush and HPC Aditya computing

Experience with

Radar Volume Scan Datasets (vol, Cf-Radial), Disdrometer, Raingauge, MRR

Satellite TRMM, GPM (L2, L3, IMERG), INSAT3D, SRTM

Observations

Reanalysis & MRMS, NCAR Reanalysis, ERA5, ERSST-V5, ERA40, ERA-INTERIM, WRF,

Model GPCP, IMDAA

datasets

Publications

Peer Reviewed

1. in-prep

Non-Peer Reviewed

- 1. Syed, Hamid Ali. (2023). Critical Need for Doppler Weather Radars in India: Predicting and Mitigating the Impact of Severe..., *Medium*, LINK.
- Syed, Hamid Ali, Sayyed, Imran, Kalapureddy, Madhu Chandra R, & Grandhi, Kishore Kumar. (2021) PyScanCf – The library for single sweep datasets of IMD weather radars, Zenodo, DOI: 10.5281/zenodo.5574160

#### Oral Presentations

- 1. 2021 INTROMET: Radar-based quantitative precipitation estimation
- 2. 2020 Seventh WMO International Workshop on Monsoons (IWM-7): PyScanCf Introduction Poster Presentations
- 1. 2021 Seventh WMO International Workshop on Monsoons (IWM-7): LINK to PyScanCf Poster
- 2. 2021 ICCP 2021 & 10th International Cloud Modeling Workshop: LINK to Poster, IITM Pune
- 3. 2021 Radar-Based Quantitative Precipitation Estimation in Western Ghats, Midwest Student Conference on Atmospheric Research: LINK to Poster, University of Illinois

## ——— Courses/Certifications

Nov 2020 Machine Learning by Stanford University, Coursera

Oct 2020 Understanding and Visualizing Data with Python, Coursera

Sep 2020 Data Analysis with Python, IBM, Coursera

Sep 2020 Python for Data Science, IBM, Coursera

Sep 2020 Python for Everybody by University of Michigan, Coursera

Jul 2017 Course on Computer Concepts, NIELIT

May 2011 Course in C/C++, DOEACC

### Workshops & Seminars

- Dec 2020 Basics of Satellite Meteorology at Space Application Center, ISRO Online
- Feb 2020 From the Byte to Service: Trans-disciplinary Climate Research, IITM
- Jan 2020 National Information System for Climate and Environment Studies and its Activities, NRSC ISRO & IITM Pune, IITM
- Apr 2020 Seminar on Clouds in Cyclones, SPPU

Nov 2019 Seminar on Photosphere, SPPU
Oct 2019 Seminar on Cyber Security, SPPU
July 2017 Seminar on Autonomous Vehicles, KU

Awards

2014-2017 & Merit cum means scholarship – Ministry of Minority Affairs, Govt of India
2019-2021

Volunteering
Feb 2020 Volunteered in Annual Monsoon Workshop hosted by Indian Meteorological Society, Pune Chapter, Pune
Since 2014 Regular Career counseling in rural and remote areas of Kashmir Valley

Language Skills

Proficient Kashmiri, English, Urdu
Intermediate Arabic (reading and writing)
Basic Hindi (speaking)