Dr. Pushkar Kopparla

Atmospheric science and remote sensing researcher pushkarkopparla@gmail.com | LinkedIn | Github | Website

Skills

- Scientific python (numpy, matplotlib, opency), machine learning (pandas, sklearn, tensorflow)
- Git, Docker, Slurm, Amazon Web Services (AWS), GDAL, Rust
- Scientific writing and presentation, data analysis, research and development

Education

PhD in Planetary Science
 California Institute of Technology (Caltech)

MSc in Atmospheric and Climate Science
 Eidgenossische Technische Hochschule Zurich (ETH Zurich)

BTech in Engineering Physics
 Indian Institute of Technology Delhi (IIT Delhi)

2013 - 2018
Pasadena, USA
2011 - 2013
Zurich, Switzerland
2007 - 2011
New Delhi, India

Certifications: Machine Learning Specialization (by Andrew Ng / Coursera), AWS Developer Associate

Work Experience

Lead Researcher

Solafune Inc.

May 2023 - Present

Tokyo, Japan / Bengaluru, India

leading efforts in productizing satellite imagery for various applications

CSH Fellow (Independent Postdoctoral Researcher)University of Bern

Oct 2020 – Apr 2023

Bern, Switzerland

- led research projects involving running climate models on a high performance computing cluster and analyzing terabyte sized datasets.
- independently reproduced image processing pipeline for producing higher level satellite imagery product from published papers
- contributed code to open-source geospatial libraries like xarray, georust, zonebuilder on Github.

JSPS Fellow (Independent Postdoctoral Researcher) University of Tokyo

Sep 2018 – Sep 2020

Tokyo, Japan

- designed data pipelines to download, select, clean, impute and analyze hundreds of satellite images of Venus using an unsupervised machine learning technique (PCA) to identify patterns in images of clouds.
- communicated results by publishing peer-reviewed journal papers and giving talks at international conferences.
- led seminars to mentor masters and bachelors level students on scientific talks and paper writing.

Graduate Research Assistant (PhD Candidate) California Institute of Technology

Jul 2013 - June 2018

Pasadena, USA

 developed radiative transfer models to be used in interpreting ground and satellite-based remote sensing atmospheric data.

- published research results in 8 peer-reviewed papers and gave talks at 10 international conferences.
- served as teaching assistant to four undergraduate courses, led tutorial sessions and geological field trips, and mentored four summer research students.

Last Updated: Aug 2023