AKASH. S (AKASH SOMASEKHARAN)

Oceanography Researcher | Data Scientist | Scientific Consultant Earth Science, Medical, Business, Finance, Bioinformatics, Agri., +

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GitHub: https://github.com/akashspunnayil/ClimoMarineLab.git

ResearchGate: https://www.researchgate.net/profile/Akash-Somasekharan

LinkedIn: linkedin.com/in/akash-s-1a68868b



D.O.B: 12-03-1996

PROFILE

Data scientist with over 7 years of experience in working with satellite, reanalysis, in-situ, and model datasets, biogeochemical modeling, data analysis, scientific programming, and cross-domain research. Proven expertise in exploratory data analysis (EDA), statistical modeling, and machine learning for solving real-world problems using structured and unstructured datasets. Adept at translating complex data into actionable insights through clean code, reproducible workflows, and impactful visualizations. Focused on applying analytical skills and domain knowledge to advance actionable research.

SKILLS & EXPERTISE

- Data analysis and Reporting
- Statistical analysis & modelling
- Data analysis, programming and modelling (ML/DL)
 Scientific Predictive
- Cruise-based hydrography (CTD, RBR, onboard sampling)
- High-Performance (HPC) & Cloud Computing experience and Big Data Management
- Scientific communication & collaboration

PROGRAMMING & SCRIPTING

- Python (data wrangling, visualization, ML, automation)
- R (statistical analysis, GAM)
- FERRET (oceanographic analysis)
- FORTRAN (model configuration & legacy scripts)
- Shell scripting (batch processing, HPC automation)

SOFTWARE & TOOLS

- QGIS, ArcGIS geospatial mapping
- Git / GitHub / GitLab
- SEAScope, Panoply model & remote sensing visualization
- Microsoft Office and LaTeX documentation & reporting

OPERATING SYSTEMS

- Linux (Bash, remote compute, HPC jobs)
- Windows

LANGUAGES

- English (fluent written & verbal)
- Hindi (professional working proficiency – written & verbal)

RESEARCH INTERESTS

Earth Science, Medical, Business, Finance, Bioinformatics, Agriculture, Artificial Intelligence

EDUCATIONAL QUALIFICATIONS

- Ph.D. in Physical Oceanography (Jan 2021 Ongoing) | KUFOS, Kochi, India
- Integrated B.Sc.-M.Sc. in Climate Change Adaptation (2013 2018) |

ACCER (now CCCES), KAU, Thrissur, India - Overall: 72.6% (B.Sc.: 70%, M.Sc.: 78%)

- Higher Secondary (Plus Two) Bio, Maths, Chem (2011 2013) | HSS Muthukulam, Kerala, India 74%
- SSLC (2010 2011) | Kopparethu HS, Alappuzha, Kerala, India 87%

CERTIFICATIONS & DIPLOMAS

• Professional Diploma in Artificial Intelligence

IPCS Global, Kochi, India | June 2024 - Ongoing

Sail Diploma Training & Scientific Crew

Statsraad Lehmkuhl Expedition (Maputo to Cape Town) | Jan 3-13, 2023

Modeling Training – HYCOM-ECOSMO

NERSC, Bergen, Norway | May 21 - June 19, 2022

PROFESSIONAL EXPERIENCES AND PROJECTS

Senior Research Fellow – EU H2020 COMFORT Project

NERCI, Kochi, India | Apr 2022 - Jan 2024

Junior Research Fellow – EU H2020 COMFORT Project

NERCI, Kochi, India | Mar 2020 - Mar 2022

Young Professional-II - ICAR-NICRA Project

CMFRI, Kochi, India | Apr 2019 - Mar 2020

Highly Skilled Staff – Fisheries Research Project

CMFRI, Kochi, India | Sep 2018 - Mar 2019

• M.Sc. Thesis Student - Fisheries Oceanography CMFRI, Kochi, India | Oct 2017 - Aug 2018

FREELANCE CONSULTING, PROJECTS AND BLOGS

Delivered analytics and scripting support for M.Sc./Ph.D. students and researchers across academic and applied domains using Python.

Recent Projects:

- Air Pollution Hotspot Tool CLI/Jupyter-based ranking of urban hotspots
- Water Quality Analysis Automated scripts for spatiotemporal survey data
- Car Price Prediction ML models and dashboards for pricing insights.
- Diabetes Risk Classifier Supervised learning for risk prediction with PDF outputs.
- argohycom-toolbox Python module for BGC Argo-HYCOM colocation.
- Sea Level Trend Detector Sliding window algorithm for spatial change analysis.
- Technical Writing & Blogs -

https://aireenproject.wordpress.com/category/python-classes/

PUBLISHED ARTICLES (Top 5 only)

https://doi.org/10.1007/s10872-025-00744-0. (2025-01 | journal-article)

https://doi.org/10.1016/j.rsma.2023.103364. (2024-02 | journal-article)

https://doi.org/10.1016/j.rsma.2021.101986 (2021-11 | journal-article)

https://doi.org/10.1016/j.rsma.2021.101850 (2021-07 | journal-article)

https://doi.org/10.1080/01490419.2018.1553805 (2019-01-02 | journal-article)

MEMBERSHIPS

The Oceanography Society (TOS), USA Trevor Platt Science Foundation (TPSF), India

REFERENCES

- Dr. Grinson George, Director, CMFRI, Kochi, India | grinsongeorge@gmail.com
- Dr. K. Ajith Joseph, Exec. Director, NERCI, Kochi, India | ajith_jk@yahoo.com
- Dr. Annette Samuelsen, Res. Leader, NERSC, Norway | Annette.Samuelsen@nersc.no