Krishna Rao

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krishnakrao.github.io

in kkraoj

kkraoj

EDUCATION

■ Ph.D. in Earth System Science, Stanford University, USA

2018-Jun, 2022

- GPA: 3.91/4.00 Data-driven forest health monitoring
- M.S. in Civil and Environmental Engineering, Stanford University, USA

2016-2018

- GPA: 3.78/4.00 Specialization in Environmental Fluid Mechanics and Hydrology
- B.Tech. with Honors in Civil Engineering, IIT Madras, India

2010-2014

- GPA: 9.02/10.00 — Ranked 1 among 100 students in Department. 1 among 7 students to receive Honors

INDUSTRY

AI Resident, Google X (The Moonshot Factory)

Location: Mountain View, CA Jun-Sep. 2021

- Led part of a moonshot for ML-based forecasting of changing environmental conditions at high fidelity Blog
- Improved forecasting of weather and vegetation states by 354% from baseline with decision trees (team of 2)
- Co-developed primary data pipeline for delivering ≥1 TB rasters and vectors from 40+ sources (team of 5)

SWE Intern, Valor Water Analytics

Location: San Francisco, CA

Jun-Sep, 2017

- Improved precision of water meter sizing by 12% from baseline using pattern recognition with ARIMA models
- Designed and built the first-ever storm water rate simulator for New York City; in use by NYC DEP Simulator

Field Engineer, Schlumberger Ltd.

Locations: UAE & India

2014-2016

- Planned and delivered 100+ oil and gas well profiling and perforation operations with a clean safety record
- Accelerated decisions during trouble-shooting downhole robots with limited information to save \$10k+/hour
- Awarded Best Team Player for building open communication practices among 18 teammates

RESEARCH

Location: Stanford, CA

2017-2022

- Published 7 peer-reviewed papers with 130+ citations on data-driven insights of the Earth system Publications
- Founded a data-driven wildfire hazard prediction model- a big shift from poorly-parametrized physical models
- Developed geospatial physics-assisted ML algorithms for drought-driven tree mortality and wildfire hazard
- Pioneered open science with interactive apps Forest dryness dashboard, Species identifier chatbot, Damaged buildings detector
- Motivated diverse audiences for data-driven ecohydrology modeling through 15 presentations Talks & Videos

HONORS

- NASA Earth and Space Science Fellow, among 56 chosen out of 423 applicants (\$135K funding) 2018-2021
- Stanford Data Science Scholar, among 11 chosen out of 151 applicants (\$100K funding) 2020-2022
- Reviewer, Climate Change AI Innovation Grants, \$1.8M program for climate change research using AI 2021
- AWS Cloud Credits award for improved wildfire hazard monitoring using deep learning (\$8K grant) 2019
- Three-time hackathon winner: TreeHacks, Big Earth Hackathon @ Stanford, and Geo for Good @ Google
- Outstanding Achievement in Mentoring award from Stanford University for under-graduate mentorship 2019
- Two-time Community Impact Award winner for public speaking initiatives at Stanford University 2018, 2021

OUTREACH

Published articles on data science for AWS Blog, Towards Data Science, Earth.org, Research Whisperer, etc. Blog