Dr. Sathyanarayan Rao

satraox@gmail.com-www.drsrao.com

Compute Stories — Research Scientist & Educator Phenorob Project — Forschungszentrum Jülich, Germany ORCID: 0000-0002-0071-5167



Profile

Interdisciplinary Researcher and Academic with expertise in computational modeling, machine learning, and data analytics. Strong background in scientific computing, high-performance computing, and digital twin simulations, with applications in agriculture, physics, and sustainability. Experienced in academic research, grant writing, and publishing. Passionate about scientific communication, scientific illustration and teaching via Compute Stories YouTube channel.

Education

• PhD in Engineering Sciences, UCLouvain, Belgium Thesis: Computational Modeling of Electrical Signatures of Plant Roots Advisor: Prof. Mathieu Javaux	2016 - 2020
• MS in Optical Physics , Alabama A&M University, USA GPA: 4.0/4.0	2013 - 2014
• MS in Electrical Engineering, University of Alabama in Huntsville, USA GPA: 3.9/4.0 Advisor: Prof. Nagendra Singh	2010 - 2012
• B.Eng in Electronics and Communication , VTU, India First Class with Distinction	2006 - 2010
Research Experience	
 Scientific Software Engineer, Phenorob Project, Forschungszentrum Jülich Present Developed crop model coupling solutions in Fortran, C++, and Python. Created and maintained phenorobdaa.de using Hugo. Created Scientific Animation to illustrate complex processes in soil-plant in monthly project meetings and contributed to book chapters. 	
 Research Associate, Indian Institute of Science, Bengaluru Developed ML models for soil moisture estimation using LSTM networks. Led field experiments and trained researchers in data collection Developed dashboard to showcase field data using vue.js. 	2022 – 2023 oped a simple
 FNRS Research Fellow, eRoot Project, UCLouvain, Belgium Developed computational models for soil-root electrical interactions (Grant: Fl - Developed complex finite element meshes for root architecture of Maize plant fl lations - Planned, Handled & Processed Electrical Resistivity Tomography dat for monitoring root activity Published multiple journal articles based on rese 	for FEM simu- a at field scale

• Research Assistant, University of Paderborn, Germany 2015 – 2016

- Developed FORTRAN code to simulate excitonic resonances in two-level systems (DFG Grant).

- Implemented Maxwell-Bloch equations for light-matter interaction modeling.

- Research Assistant, Alabama A&M University, USA 2013 2014
 - Conducted optical experiments involving lasers and precision optics.
 - Characterized biomolecule deposition using Atomic Force Microscopy. Taught physics 101 undergrad course as a Teaching assistant.
- Research Assistant, University of Alabama in Huntsville, USA 2010 2013

- Worked on NSF-funded computational plasma research (Grant: NSF ATM0647157).

- Simulated plasma-wave interactions and contributed to publications in Physics of Plasmas.

Teaching & Communication

 Video Creator — Phenorob Digital Agricultural Avatar, Forschungszentrum Jülich 2023 – 2024

- Produced tutorial videos on how to install, configure, and use agricultural models (e.g., AgroModels).

- Created Docker walk throughs, terminal-based model execution guides, and trouble shooting guides.

- Conducted interviews with model developers, explaining the inner workings of various agro-models.

- Developed video documentation to support researchers and practitioners in digital agriculture.

• Founder & Content Creator — Compute Stories (YouTube Channel) 2024 – Present

- Created engaging educational content on computational physics, Python programming, and mathematical modeling.

- Produced animated visualizations and scientific story telling videos to enhance conceptual understanding.

- Utilized OBS Studio, Final Cut Pro, and audio editing tools for professional-quality educational videos.

- Built a growing audience interested in **science, coding, and computational methods**.

\bullet Workshop Instructor — UCLouvain, Belgium

2018

- Conducted a MATLAB workshop on inverse parameter fitting for soil hydraulic modeling.

- Taught non-linear least squares fitting techniques for estimating van Genuchten parameters.

- Demonstrated soil moisture retention curve fitting using MATLAB's optimization toolbox.

• Graduate Teaching Assistant — Alabama A&M University, USA 2013 – 2014

- Taught Physics 101, covering mechanics, electrostatics, and fundamental physics principles.

- Conducted laboratory sessions and assisted undergraduate students with hands-on experiments.

- Graded assignments, prepared course materials, and provided academic support to students.

Fellowships

Research Fellowships:	
– FNRS Fellowship, UCLouvain	2016 - 2020
– KAUST Postdoctoral Fellowship (Offered, not accepted)	2022
– Hebrew University Postdoctoral Fellowship (Offered, not accepted)	2022
– NSF Fellowship, University of Alabama	2011 - 2012
• Research Grants:	
– DFG Research Grant, University of Paderborn	2015 - 2016
– NSF-Funded Research, University of Alabama	2011 - 2012

Publications

Journal Articles

- 1. Rao, S., et al. (2020). Imaging plant responses to water deficit using electrical resistivity tomography. *Plant and Soil*, 29 citations.
- 2. Rao, S., et al. (2020). Sensing the electrical properties of roots: A review. Vadose Zone Journal, 19(1), 71 citations.
- 3. Rao, S., et al. (2019). Impact of maize roots on soil-root electrical conductivity: A simulation study. *Vadose Zone Journal*, 18(1), 35 citations.
- 4. Singh, N., Rao, S., et al. (2013). Waves generated in the plasma plume of helicon magnetic nozzle. *Physics of Plasmas*, 20(3), 27 citations.
- 5. Rao, S., Singh, N. (2012). Numerical simulation of current-free double layers created in a helicon plasma device. *Physics of Plasmas*, 19(9), 39 citations.
- Singh, N., Rao, S. (2012). Plasma turbulence driven by transversely large-scale standing shear Alfvén waves. *Physics of Plasmas*, 19(12), 3 citations.

Book Chapters

1. Rao, S., Ranganath, P. (2025). Climate-Resilient Agriculture: Leveraging Language Models for Mitigation and Adaptation. In *Mitigation and Adaptation Strategies Against Climate Change in Natural Environments.*

Conference Presentations

- 1. Rao, S., et al. (2019). Investigation of Electrical anisotropy as a root phenotyping parameter: Numerical study with root water uptake. *Geophysical Research Abstracts*, 21.
- 2. Rao, S., et al. (2019). Relationship between electrical anisotropy of soil-root continuum and geometrical architecture of root system. *National Symposium for Applied Biological Sciences*.
- 3. Rao, S., et al. (2017). A forward model for electrical conduction in soil-root continuum: a virtual rhizotron study. 4th International Workshop on Geoelectrical Monitoring.
- 4. Rao, S., et al. (2017). Characterizing root system characteristics with Electrical resistivity Tomography: a virtual rhizotron simulation. EGU General Assembly Conference Abstracts.

Peer Review & Professional Service

- Reviewer for *Plants in Silico*
- Reviewer for PeerJ Computer Science
- Reviewer for *Plant and Soil*
- Reviewer for Vadose Zone Journal
- Grant proposal reviewer

My Online Learning

- Introduction to Linux (LFS101x), EdX, LinuxFoundationX August 15, 2014 Issued by The Linux Foundation, verified by: Certificate Training Program Director: Jerry Cooperstein, Ph.D. General Manager, Training: Clyde Seepersad
- Greatest Unsolved Mysteries of the Universe (ANU-ASTRO1x), EdX, ANUx June 20, 2014
 Issued by Australian National University, verified by: Certificate
 Deputy Vice-Chancellor (Academic): Marnie Hughes-Warrington

ANU Online Lead: Richard Robinson Professor: Brian Schmidt, Paul Francis

• Solving Complex Problems (TPM1x), DelftX, Delft University of Technology January 6, 2015

Issued by EdX, verification link: Certificate