Hari Prasad

• Thottukara, Thodiyoor P.O, Karunagappally, Kollam, Kerala, India 690523

scholar.google.com/citations?user=mXTiylkAAAAJ

Az IELTS Band Score: 8.0 (C1 CEFR Level)

Career Objective

To pursue a career researching fundamental and theoretical Artificial Intelligence.

Research Interest

Deep Learning, Reinforcement Learning, Affective Computing, Computational Cognitive Science, Few-Shot Learning, Causal Analysis, Knowledge Representation, 3D Reconstruction, Generalization, and Optimization.

Education

TKM College of Engineering

Master of Technology (MTech) in Artificial Intelligence

College of Engineering Karunagappally

Bachelor of Technology (BTech) in Electrical and Electronics Engineering

Kendriya Vidyalaya No.2 Armapur, Kanpur

Senior Secondary (CBSE)

Kendriya Vidyalaya NTPC Ramagundam

Higher Secondary (CBSE)

• Deep Learning

Relevant Coursework

• Reinforcement Learning

• Pattern Recognition

• Machine Learning

Computer Vision

- Artificial Intelligence
- Optimization Theory
- Big-Data Analytics
- Randomized Algorithms

9.78 CGPA September 2021 - July 2023

7.73 CGPA

August 2016 - September 2020

• Research Methodology

• Soft Computing

Approximation Algorithms

May 2022 – December 2022

Santa Cruz, California (Remote)

• Digital Signal Processing

2015

10 CGPA 2013

• Data Structures and Algorithms Work Experience

CROSS, University of California, Santa Cruz

Research Intern, Google Summer of Code (GSoC)

- Mentors: Oskar Elek, Farhanul Hasan
- Skills: Graph Theory, Computer Vision, Optimization, Agent-Simulation
- Developed PolyPhy, a Python implementation of PolyPhorm utilizing the MCPM algorithm inspired by Physarum polycephalum slime mold to analyze cosmic web structures comprising intergalactic gas and dark matter filaments.
- Implemented two methodologies within the project: one involved a custom graph extraction algorithm based on an agent-based approach, and the other utilized the TTK-Paraiew Library to create a pipeline for graph extraction and visualization using the Morse Smale Complex.
- The primary goal was to extract graphs representing the geometry and topology of the scalar field, with a focus on enhancing user-friendliness for library users by improving the graph extraction algorithm.
- The project aimed to enable easier analysis of the output and direct queries from the extracted graph for understanding cosmic web structures.

KSCSTE & Regional Cancer Centre

February 2021 – August 2021

College of Engineering Karunagappally, Kerala

Research Fellow

- Mentors: Remya K S, Gopakumar C
- Skills: Generative Networks, Image Segmentation, Image Classification, Preprocessing
- Worked on a KSCSTE-funded research project, "Development of a fully Automated Indigenous Software for Efficient Karyotyping for Chromosome Abnormality Detection", in association with Regional Cancer Center Trivandrum.
- Used 30+ semantic segmentation models to compare and analyze the performance and developed a novel U-Net-based lightweight encoder-decoder model with very good results, for the removal of interface cells from metaphase images.
- Developed a novel translational Conditional-GAN model to perform segmentation of overlapping chromosomes.



• Worked on enhancing chromosome metaphase images using image processing techniques and developed a technique to improve the classification performance to over 95% after enhancement.

Zellab Dynamics Pvt. Ltd.

Aug. 2020 – Present Kollam, Kerala

Co-Founder CTO

- Skills: PaaS, PHP, MySQl, JavaScript, Laravel, React-Native, ReactJS
- Led the Engineering Team in developing a PaaS Multi-Tenant eCommerce Platform..
- Defined and implemented product development standards, up-to-date coding methodologies and best practices.
- Defined the technology stack and implemented an agile development culture.
- Designed and developed the User interface (UI) for the platform.
- Developed a platform for Virtual conference management.

Publications

- Hari Prasad, Chinnu Jacob, Imthias Parambath, Appraisal-Guided Proximal Policy Optimization: Modeling Psychological Disorders in Dynamic Grid World. (Under Review)
- Sathyan, RR, Menon, GC, Prasad, H, Sreedharan, H, Hemanth, DJ. Deep learning-based semantic segmentation of interphase cells and debris from metaphase images. International Journal of Imaging Systems and Technology. 2022; 32(6): 2017-2033. doi:10.1002/ima.22741.
- R. S. Remya, H. Prasad, S. Hariharan and C. Gopakumar, *Chromosome Image Enhancement for Efficient Karyotyping*, 2022 International Conference on Innovative Trends in Information Technology (ICITIIT), Kottayam, India, 2022, pp. 1-6, doi: 10.1109/ICITIIT54346.2022.9744195.
- R S Remya, S Hariharan, Hari Prasad, C Gopakumar, *ChromSeg-P3GAN: Pix2Pix Patch Generative Adversarial Network for Chromosome Segmentation* (Under Review)

Research Projects

- (Master's thesis) Appraisal-Guided Proximal Policy Optimization: Modeling Psychological Disorders in Dynamic Grid World (Python, PyTorch, Gym, Matplotlib, Numpy, OpenCV) [2023]
 - Developed a methodology for modeling psychological disorders in AI agents using Reinforcement Learning.
 - Utilized appraisal theory to train AI agents with emotional intelligence in a dynamic grid world environment.
 - Explored various reward-shaping strategies to simulate psychological disorders, such as Anxiety disorder and Obsessive Compulsive Disorder (OCD) in agents.
 - Conducted in-depth comparisons of modified Proximal Policy Optimization (PPO) algorithms to identify variants capable of replicating disorder-like behavior in AI agents.
 - Established evaluation criteria and metrics to analyze the behavior of AI agents and discussed the future possibilities of studying the psychology of artificial agents in AI and psychology contexts.
- (Master's mini-project) Improving the fairness of deep learning models on image data by counterfactual analysis and causal intervention (Python, Numpy, OpenCV, Keras, Tensorflow, NetworkX, Matplotlib) [2022]
 - Explored the use of deep neural networks for various tasks and recognized the importance of well-structured and unbiased data for training.
 - Investigated methods to identify and mitigate bias in numerical data, specifically through counterfactual analysis.
 - Developed a novel method to identify bias in image datasets and generate bias-mitigating training subsets (BMTS).
 - Evaluated the impact of using BMTS in combination with the original biased dataset on model generalization, comparing it to other existing techniques.
 - Analyzed various approaches for generating BMTS and assessed their effectiveness in improving model generalization in the context of bias mitigation.
- Federated Online Synchronous Facial Recognition and Authentication (FOSFRA) System (Python, Numpy, OpenCV, Keras, Tensorflow, Matplotlib) [2022]
 - Developed FOSFRA, a secure authentication system for online learning sessions, as part of the IEEE Student Challenge.

- Implemented facial recognition authentication using an Autonecoder-based CNN model and dynamic online learning for model updates.
- Ensured data privacy through a Federated learning scheme and incorporated focus and attention estimation using Gaze estimation and blink rate analysis.
- (Bachelor's thesis) 6 DOF Robotic Arm-based Extended Autonomous 3D Printer (Python, RoboDK, OpenCV, Tensorflow, Keras) [2020]
 - Developed a project that addresses limitations of traditional 3D printers by integrating a 6 DOF Robotic Arm.
 - Combined the Robotic Arm with existing 3D Printing technology to overcome conventional issues.
 - Achieved an extended 3D printer capable of overcoming dimensional limitations, enabling the printing
 of objects of any size.
- A Gait-analysis based human detection and recognition system for secure authentication, using YOLO-v8 and MobileNet-v2) (Python, OpenCV, Tensorflow, Keras, Matplotlib) [2023]
- An YOLOv7-based face detection algorithm for classroom attendance tracking) (Python, OpenCV, Tensorflow, Keras, Matplotlib) [2023]
- Discrete Event Simulation and analysis using Python and Simpy) (Python, Numpy, Simpy, Matplotlib) [2022]
- Development of a fully automated Indigenous software for Efficient Karyotyping for Chromosome abnormality detection) (Python, OpenCV, Keras, Tensorflow, PyQT, Nvidia Jetson) [2021]
- Low-Light Image enhancement using Pix2Pix GAN (Python, OpenCV, Tensorflow, Keras) [2020]
- Deep Learning based Image segmentation for Dry-Dock Vessel Corrosion analysis (Python, OpenCV, Tensorflow, Keras) [2020]
- Time Series Rainfall analysis using Deep Learning (Python, Pandas, Scikit-learn) [2020]

Technical Skills

Programming Languages: Python, C, HTML/CSS, JavaScript, SQL, PHP

Frameworks and Libraries: TensorFlow, PyTorch, Keras, Scikit-Learn, Laravel, Lumen, ReactJS, React Native, NodeJS, ExpressJS, MongoDB, SQL, Docker, Kubernetes

CAD/Designing Tools: AutoCAD, 3DS Max, DIALux Evo, PVSyst, Cinema4D

Awards / Recognitions

- 1st Prize (3000 USD) in IEEE P2834 Global Student Challenge, held at UPV Valencia, Spain (2022).
- IEEE PES Kerala Outstanding Young Professional Award 2021.
- IEEE PES Kerala Chapter Outstanding Student Volunteer Award 2020.
- Travel Grant to attend TPEC 2020 at Texas A&M University, College Station, Texas, USA.
- Received 1800 USD in Project Grant from IEEE PES (2018).

Leadership / Volunteering

- IEEE PES Kerala Chapter Entrepreneurship Committee Coordinator (2022 Present).
- IEEE PES YP Kerala R&D Committee Coordinator (2020 Present).
- Mentor, IEEE SB College of Engineering Karunagappally. (2020 Present).
- IEEE Smart Grid R&D Committee Member (2019 Present).
- Technical Chair, IEEE International Power and Renewable Energy Conference (IPRECON) 2020.
- IEEE PES Day Kerala Section Ambassador 2020.
- IEEE PES Day Global Design Team Lead 2020.
- Design Team Lead, IEEE SB College of Engineering Karunagappally (2017 2020).
- Technical Coordinator, IEEE IA/IE/PELS Jt. Chapter Kerala Section (2019 2020).
- Student Representative, IEEE IA/IE/PELS Jt. Chapter Kerala Section (2019 2020).
- Webmaster, IEEE SB College of Engineering Karunagappally (2018 2020).
- Chair IEEE PES SBC, College of Engineering Karunagappally (2019 2020) (Re-elected).
- Chair IEEE PES SBC College of Engineering Karunagappally (2018 2019).
- Vice-Chair IEEE PES SBC College of Engineering Karunagappally (2017 2018).
- Vice-Chair IAS SBC College of Engineering Karunagappally (2016 2017).