Archana Warrier

Education

Technische Universität Kaiserslautern (RPTU)

Apr 2022 – Present

Master of Science in Computer Science

Current GPA: 1.6/5.0 (German scale)

Coursework: Machine Learning I & II, Monte Carlo Algorithms, Automated Reasoning, Functional Programming,
 3D Computer Vision, Stochastic Modeling of Cognitive Processes

Birla Institute of Technology, Mesra

June 2018 - June 2021

Bachelor of Science in Mathematics and Computing

GPA: 9.02/10

Indian Institute of Technology Madras

Jan 2021 – Aug 2021

Foundational Course on Data Science

GPA: 9.4/10

Publications

• Benchmarking World-Model Learning (Under review at ICLR 2026)

A. Warrier, D. Nguyen, M. Naim, M. Jain, Y. Liang, K. Schroeder, C. Yang, J. Tenenbaum, S. Vollmer, K. Ellis, Z. Tavares

- Developed the WorldTest framework and designed the AutumnBench benchmark for evaluating world model building in interactive agents
- Project website: autumn.basis.ai
- · Had Enough of Experts? Elicitation and Evaluation of Bayesian Priors from LLMs

NeurIPS 2024 Workshop | D. Selby, K. Spriestersbach, Y. Iwashita, D. Bappert, A. Warrier, S. Mukherjee, K. Kise, S. Vollmer

Research Experience

Research Trainee Aug 2024 – Present

Basis, New York | Advisors: Zenna Tavares, Kevin Ellis

- Developing Al systems for scientific reasoning as part of Project MARA (Modeling, Abstraction, and Reasoning Agents)
- Contributing to MARAProtocol and Autumn.cpp frameworks for world model evaluation and learning

Research Assistant May 2022 – July 2024

DFKI, Kaiserslautern | Advisor: Prof. Dr. Sebastian Vollmer

- Conducted research on probabilistic inference methods and Bayesian machine learning
- Served as teaching assistant for the "Machine Learning in Julia" course

Research Scholar May 2023 – Oct 2023

Columbia University, New York | Advisor: Zenna Tavares

- Developed a framework that automatically constructs simplified model abstractions to balance computational accuracy with resource constraints
- Extended causal abstraction theory to adapt abstractions dynamically based on query requirements and available computational resources
- Implemented proof-of-concept for adaptive abstraction in physics-based simulations using MuJoCo

Research Scholar Sept 2022 – Nov 2022

Columbia University, New York | Advisor: Zenna Tavares

- Implemented parametric inversion in JAX a program transformation technique that inverts non-injective functions by introducing parameters to uniquely determine inputs
- Demonstrated approach on simulation models, including Lotka-Volterra dynamics
- Contributed to Omega.jl probabilistic programming framework

Student Developer, Google Summer of Code

June 2021 - Aug 2021

The Julia Language Organization Advisors: Zenna Tavares, Sebastian Vollmer, Moritz Schauer, Jiahao Chen

- Developed CounterfactualFairness.jl package for counterfactual reasoning methods for algorithmic fairness

- Implemented multiple fairness criteria, including counterfactual fairness and path-specific effects
- Blog post: nextjournal.com/archanarw/counterfactualfairnessjl

Technical Skills

- Programming Languages: Julia, Python, C, Haskell, Agda, Isabelle
- Tools: LaTeX, Git, MATLAB

Teaching & Service

Teaching Assistant, "Machine Learning in Julia" – DFKI, Kaiserslautern Assisted students with probabilistic programming concepts and	<i>May</i> 2022 – Aug 2024 Julia implementation
Content and Publicity Head, IEEE Student Branch - Birla Institute of Technology Conducted workshops and organized technical events	2020 - 2021
Mentor, MTTS ProgramSupported students in the Level 0 advanced mathematics program	2020
Selected Honors	
	2020
 Selected Honors Top 300, National Programming and Data Science Qualifier, IIT Madras (95% score) Received a letter of appreciation from the Union Minister of India, Smriti Irani 	2020 2015

Open Source Contributions

- Active Contributor: MARAProtocol, Autumn.cpp, Omega.jl (2022-Present)
- Maintainer: CounterfactualFairness.jl (2021), NormalizingFlows.jl (2021)