SHRAVAN GOSWAMI

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EDUCATION

Uka Tarsadia University (UTU), Bardoli, Gujarat, India Bachelor of Technology in Computer Science and Engineering 2022 – 2026 (Expected)

CGPA: 8.04/10.0, SGPA: 8.90/10.0 (6th Semester)

RESEARCH EXPERIENCE

Research Assistant (Remote), Machine Learning Group, University of Cambridge

May 2024 - Present

Mentor: Prof. Hong Ge

- Implemented new visualization tools in MCMCChains.jl, including Violin, Energy, and Prior/Posterior Predictive Check (PPC) plots (see contributions).
- Developed and maintained the official websites for the Turing Ecosystem and the Machine Learning Group.
- Automated the publication website generation from a unified BibTeX source using Quarto listings and Python.
- Developed Turing Actions: 'DocsDocumenter' and 'DocsNav' for automatic building of 'Documenter.jl' documentation and injecting custom navigation bar.
- Contributed to a benchmarking system for DynamicPPL.jl (PR #346).

I work on issues in the Turing language projects — primarily DoodleBUGS, JuliaBUGS.jl, MCMCChains.jl, and DynamicPPL.jl — and contribute to documentation and CI/CD maintenance across the organization.

Research Assistant (Remote), Vectorly LLC

Aug 2024 – Nov 2024

Work conducted as part of research contract with MLG, University of Cambridge.

SOFTWARE DEVELOPMENT EXPERIENCE

Google Summer of Code Contributor, The Julia Language

May 2025 - Sep 2025

Project: DoodleBUGS

• Engineering a full-stack graphical interface for the BUGS (Bayesian Inference using Gibbs Sampling) language, enabling users to visually construct, interact with, and analyze probabilistic models.

SDE Intern, National Technical Research Organisation (NTRO)

Apr 2025 - Nov 2025

• Developed and implemented security automation scripts using C# and PowerShell to enforce system hardening policies in a confidential, onsite environment.

WRITING EXPERIENCE

Technical Content Writer (Remote), GeeksforGeeks

Jan 2024 – Jan 2025

• Authored 23+ technical articles covering a diverse range of topics from fundamental algorithms to advanced framework usage, available at my [GeeksforGeeks contributions page].

RESEARCH INTERESTS

My primary research interests lie in the field of Probabilistic Machine Learning, with a focus on developing scalable and user-friendly tools for Bayesian inference. I am particularly interested in Probabilistic Programming Languages (PPLs), Bayesian deep learning, and the application of these methods to solve complex problems in scientific computing and data analysis.

Preprints & Manuscripts

- [1] Shravanpuri Goswami and Happy. A Comparative Analysis of Deepfake Detection Methods for Secure Digital Communication. Submitted for review. First author. Read Paper. 2025.
- [2] Ayaan Shaikh, Dhruvi Patel, Vansanth Sunkara, **Shravanpuri Goswami**, and Dr. Vishvajit Bakrola. **Hibiscus Image Dataset: A Lightweight Dataset for Flower Species Classification**. Read Paper. 2025.
- [3] Shravanpuri Goswami and Santosh Saha. Log Analysis for Cybersecurity: A Comprehensive Review of Techniques, Challenges and Future Directions. Read Paper. 2025.

PEER REVIEW EXPERIENCE

[4] Umar Islambekov and Aleksei Luchinsky. **TDAvec: Computing Vector Summaries of Persistence Diagrams for TDA**. [Review]. 10.21105/joss.08532. See Review. 2025.

[5] Xue Quan and Antoine Levitt. MatrixFuns.jl: A Julia package for evaluating matrix functions. [Review]. 10.21105/joss.08396. See Review. 2025.

Talks & Presentations

[6] Shravanpuri Goswami. DoodleBUGS: A Graphical Interface for BUGS Models in Julia. Presented at the Research Department, AMTICS, Uka Tarsadia University. July 2025.

TECHNICAL PROJECTS

MLG Cambridge Website & Publication System

[GitHub] [Site]

Developed and engineered the official website and automated, BibTeX-driven publication system for the Machine Learning Group at Cambridge University, enhancing content management and accessibility. I have prepared a template for same with MIT License, feel free to use it: quarto-academic

Python, Quarto, EJS, CSS, Shell Scripting

Turing.jl Website, Docs initial setup & Turing Actions (DocsDocumenter & DocsNav)

[GitHub] [Live]

Maintainer of the official Turing.jl website. Implemented the initial docs setup and developed reusable GitHub Actions (DocsDocumenter and DocsNav) to build and inject a global navigation for Documenter.jl sites.

Quarto, Documenter.jl, HTML, CSS, JavaScript, GitHub Actions

DoodleBUGS: a Browser-Based Graphical Interface for Drawing Probabilistic Graphical Models [GitHub] [Live] A graphical tool for visually constructing models for the BUGS (Bayesian Inference using Gibbs Sampling) language. Features include direct code generation from drawn DAGs, model export (PNG, SVG, JSON), and backend integration for running models and visualizing results. See project report

Vue.js, Vite, TypeScript, Julia

Group Policy Object manager for Windows - Smart India Hackathon 2024

GitHub

A Windows application to generate and manage customized Group Policy Objects (GPOs) aligned with CIS security benchmarks. Finalist at Smart India Hackathon 2024.

.NET, C#, WPF

Portfolio Website & Blog - shravangoswami.com

[GitHub] [See here]

An Astro-based portfolio website and personal blog where I write technically well-researched articles, along with a few of my philosophical and cinema-related thoughts. You can also find my résumé and projects listed there.

Astro, TypeScript, Python, Tailwind CSS, Astro-Paper template with many customizations

Social Media Feed [GitHub] [Demo]

A Django-based web app with user authentication, posts, likes, comments, and user profiles.

Python, Django, HTML, Bootstrap

Wildlife Acts Wiki - HTML, CSS, JS (first technical project)

[GitHub] [Live]

UI project for National and International Wildlife acts wiki

See all of my projects: shravangoswami.com/projects

AWARDS & ACHIEVEMENTS

- Google Summer of Code (2025): Selected for the prestigious, global open-source program to contribute to The Julia Language scientific computing ecosystem.
- Smart India Hackathon (2024) Finalist: Led a team to the final round of India's largest national hackathon, developing a security tool for the National Technical Research Organisation (NTRO).
- UTU Shark Tank Winner (2023, 2025): Awarded first place twice at an inter-university startup pitch competition.
- Codeforces Max Rating: 1247 (Pupil): Achieved Pupil rating in competitive programming contests.
- International Mathematical Olympiad Gold Medal: Awarded at the state level (9th Grade).

TECHNICAL SKILLS

- Languages: C++, Python, Julia, JavaScript, TypeScript, HTML, CSS, Shell/Bash
- Frameworks & Libraries: Turing.jl, MCMCChains.jl, DynamicPPL.jl, Django, Quarto, Vue.js, Flutter, Documenter.jl
- Developer Tools: Git, GitHub Actions, VS Code, Docker, Sublime Text

FIND ME HERE

GitHub

AtCoder

in LinkedIn

Website

♦ CodeForces
★ X/Twitter

Extra-Curricular Interests

- Philosophy: Nietzschean and Platonic Philosophy
- Cinema: Films by Fincher, Villeneuve, Tarantino, Scorsese, and Spielberg
- Manga / Literature: One Piece by Eiichiro Oda, Greek and Vedic History