# Hrishikesh Kalyanaraman

### Education

# University of Illinois at Urbana-Champaign

Bachelor of Science in Computer Science

Intelligence and Big Data Track, Minor in Computational Physics

### Relevant Coursework

Algorithms (CS 374, CS 466), Systems Programming (CS 341), ML (CS 440, CS 446), Data Structures (CS 225), Probability and Statistics (CS 361), Linear Algebra (MATH 257), Differential Equations (MATH 285)

### Skills

Programming Languages: Python, C++, C, Java, SQL, JavaScript, Shell, YAML, React, Typescript, Tailwind CSS,

Version Control: GitHub, GitLab, Bitbucket

Frameworks/Platforms: Linux, Docker, MS Office, MongoDB, Google Cloud, REST API's, Langchain, Flask, Next.js,

SQLite, PostgreSQL, AWS, FastAPI

Languages: Professional fluency in Tamil, Hindi

# Work Experience

# AI Intern, Eli Lilly and Company | RAG, AWS, PostgreSQL, Streamlit, FastAPI

May 2024 - August 2024

Graduation: May 2025

GPA: 3.77/4.00

- Developed Retrieval Augmented based AI chatbot to create impact analysis on new release notes, reducing annual workload from  $240 \rightarrow 48$  hours (80% reduction)
- Implemented multi-step authentication for chatbot, ensuring compliance and securing confidential medical data
- Optimized streamlit UI/UX implementing accessibility features and prompt selection drop-downs based on user testing
- Set up chatbot for deployment on internal kubernetes-based deployment tool ensuring scaling requirements, and created developer documentation
- Educated stakeholders on AI limitations, established feedback loops, contributed to project scope, and refined system architecture

#### Strategy Lead, Illini Solar Car | Leadership, Algorithms, Library Development, Flask January 2022 - March 2024

- Led 50-member team in algorithm optimization, data analysis, and telemetry, utilizing AGILE to drive project success
- Developed and debugged python physics engine library using pdb, enabling integration of 3 new algorithms
- Implemented unit test workflows to raise code standards, increasing pylint scores by 800%
- Refactored telemetry backend from JavaScript to Flask, reducing onboarding time by 25%

### DevOps Intern, National Centre for Supercomputing Applications | Github Actions

June 2022 - Present

- Created Continuous Integration workflows for the Einstein Toolkit using GitHub Actions
- Documented and adapted Einstein Toolkit testing framework for SelfForce-1D code infrastructure
- Developed Python script automating transfer of website design changes to all previous builds
- Working on paper on transferablility of testing frameworks

## Startup Experience

# Sitafal

Solo Founder | Next.js, Typescript, AWS, Vercel, ComfyUI, React, Stable Diffusion, Tailwind CSS, YC yt videos

- \* Deployed full-stack web application using Next.js, React, Node, Typescript to accelerate conceptual design workflows by 10x using image gen AI
- Implemented custom image AI workflows on ComfyUI using fine-tuned models and style transfer methods.
- \* Conducted 30+ customer discovery interviews (based on YC guide), pivoted product thrice based on interviews
- \* Onboarded 6 pilot users from industrial design firms, and received \$2000 in grants (1517, entrepreneurship competitions)

### ChatCAD

Personal Project (initial product of Sitafal | RAG, Tkinter, OpenAI, Selenium, Langchain, ChromaDB, AI Agents

- \* Developed OpenSCAD and Fusion 360 add-ins using Langchain and GPT4 for text-to-CAD conversion
- \* Implemented Retreival Augmented Generation using a sentence transformer model, Chroma Vector database
- \* Increased accuracy 10x using few-shot prompting and Fusion 360 API embeddings scraped using selenium

### Software Intern, Optivolt Labs

Internship | Linux, OpenCV, tkinter, Multi-processing, gspread

June 2023 - August 2023

- \* Designed UI in python to automate internal test logging via Google Sheets integration using Tkinter, gspread.
- Decreased testing costs by \$25,000 through automation of test lighting procedures using PySerial, DMX Controller
- \* Doubled testing efficiency through automated temperature measurements using IR camera, Pyudev, OpenCV
- \* Enhanced internal testing library by adding support for external tools (lighting setup, IR Cameras, electronic loads)