Sagar Patil

US Citizen | patilsr@purdue.edu | (848) 219-1953 github.com/sagarreddypatil | linkedin.com/in/patilsr | sagarpatil.me

Education

Purdue University | B.S. in Computer Science | Expected May 2025 | West Lafayette, IN

Tracks: Systems, Machine Intelligence

Relevant Coursework: Compilers, Operating Systems, Computer Networks, Computer Security, Analysis of Algorithms, Data Mining and Machine Learning, Artificial Intelligence

Work Experience

Asylon Robotics / Software Engineer (Intern) / Summer 2024, in progress / Philadelphia, PA

- Ported BitBake (Yocto) recipes developed for Jetson to Raspberry Pi, with A/B booting (U-Boot) and OTA updates
- Implemented alternate firmware signature scheme on the Ardupilot firmware, with Hashicorp Vault integration
- Partially automated GPS acceptance testing, identified and implemented areas for improvement.
- YOLOv9 finetune & C++ inference with TensorRT and Jetson's HW decode, CPU 300% to 20%, lower latency
- Developed UI for Meta SAM-2 for automatic labeling of videos for use in Object Detection finetuning

Purdue University / CS 252 (Systems) TA / Since Spring 2024 / West Lafayette, IN

- Assisting a lab section of ~30 students with projects like a shell interpreter and a web server
- Holding office hours to help students with lab assignments and other course material
- Grading lab assignments, providing feedback to students, and participating in weekly meetings

Ansys Government Initiatives / Software Engineer (Intern) / Summer 2023 / Exton, PA

- Added support for gITF models and 3D Tiles in STK's Electro-Optical/IR simulation
- Refactored legacy C++ to modern idioms(smart pointers, RAII, etc.), improving maintainability
- Implemented GPU acceleration to graphics-based analysis tools using OpenCL, offering ~50x speedups
- Explored techniques for atmosphere rendering in STK's massive world rendering engine

Ansys Government Initiatives / Software Engineer (Intern) / Summer 2022 / Exton, PA

- Gained experience working in a large C++ codebase, using MFC and the Component Object Model (COM)
- Implemented new ITU-RF radio propagation standards for STK's Communication and Radar component
- Implemented an architecture for unit testing, using Google Test

Bloomberg LP / Software Engineer (Intern) / Summer 2019 / New York, NY

- Worked on an internal web application to label data and manage LSTM training for NER tasks
- Implemented features on all layers of the stack, including MySOL, Flask, and React

Clubs / Projects

Purdue Space Program Liquids / Avionics Software Lead / Since Fall 2021

- Developing flight-critical software, peripheral drivers in C on FreeRTOS for a bipropellant rocket
- Developing a custom mission control interface, with high-rate plotting and real-time downsampling
- Designing a UDP telemetry protocol for sensor data, and a secure RPC protocol for telecommand
- Contributing to hardware design, including part selection, schematic capture, and PCB tracing

ML@Purdue / Project Manager & Operations Officer / Since Fall 2021

- Trained a PPO-based model in a simulation to learn a pathfinding policy for a VEX robotics game
- Worked on running YOLOv5 on a Jetson, and matching the simulation's input distribution to real world data

Personal Projects / See more at sagarpatil.me

- Statically-typed functional programming language implemented in Rust
- Marching cubes algorithm in C# (and compute shaders) to meshify 3D scalar field
- Discord chatbot that uses a locally running Llama2 (13B) model to generate responses
- Scraped Purdue's course catalog to monitor class availability and send notifications

Recommendations

Adam Himes / R&D Sr. Manager / Ansys Government Initiatives / adam.himes@ansys.com

"He was an extremely driven self-starter with a passion for learning ... The knowledge Sagar demonstrated during his short internship with us impressed everyone, including our CTO"

Kevin Pietsch / Software Engineer / Bloomberg LP / Reference available upon request

"...I expect he will be an asset to any teams he becomes a part of in the future"