sarthakpati.github.io

SUMMARY

Experienced researcher with strong understanding of data analysis, Al development, security, and software design. Utilizes innovative approaches to develop, optimize, and operationalize experimental Al methods in privacy-sensitive sectors such as healthcare.

TECHNICAL SKILLS

ProgrammingPython, C++, MATLABLibrariesPyTorch, TensorFlow, ITK, VTK, OpenCVCI/CDGitHub Actions, TravisCross-platformDocker, Singularity, Conda, Pip, CMake

LATEST WORK EXPERIENCE

Founder & CEO Vaiyu Solutions October 2023 – present

- Delivering strategic consulting in Al operationalization and data monetization, empowering clients to extract tangible value from their digital assets.
- Leading a multidisciplinary team to design and implement end-to-end solutions across pharma, healthcare, finance, automotive, and energy domains which are tailored to the scale and complexity of each engagement..

Software ArchitectIndiana UniversitySeptember 2023 – present

- Led the design and development of multiple open-source projects focusing on healthcare AI, privacy, and federated learning.
- Accelerate research and operationalize AI by deploying end-to-end solutions to various entities.
- Researched the integration of diverse data streams for cutting-edge healthcare AI applications,
 leveraging large language models and advanced transformer architectures.
- Managed collaborations across various stakeholders in academia, industry and non-profit.
- Mentored junior researchers and engineers to foster best practices in Al development and software architecture in daily practice.
- Optimized performance by identifying system inefficiencies and implementing enhancements.
- Communicated technical strategies to senior leadership and external stakeholders.
- Authored comprehensive documentation and research papers on cutting-edge AI research methodologies to facilitate knowledge sharing.

Application ArchitectUniversity of PennsylvaniaFebruary 2020 – August 2023

- Established application best practices (including DevOps & MLOps).
- Maintained active contributions to the design and development of OpenFL and MedPerf to actively push the boundaries of federated learning forward in terms of research applications.
- Reduced time-to-market for new features by effectively utilizing DevOps and MLOps practices in the software development lifecycle.
- Evaluated emerging technologies for potential adoption in future projects while staying ahead of academic and industrial research trends to maintain competitive and strategic advantage.
- Streamlined multiple codebases through regular refactoring efforts, improving maintainability and reducing the technical debt over time.

Sr. Application Developer University of Pennsylvania December 2014 – February 2020

- Led the software development efforts for multiple developers and researchers.
- Spearheaded the development in the <u>Federated Tumor Segmentation (FeTS)</u> initiative, an NIH-funded grant, which applies federated learning to real-world applications.
- Acted as one of the lead developers of the <u>Cancer Imaging Phenomics Toolkit (CaPTk)</u> to develop a comprehensive analytics suite aiming to derive extensive panels of quantitative imaging features and integrate them into diagnostic and predictive models.
- Published <u>regular seminars</u> of novel libraries and software packaging techniques to lab members.

NOTABLE PUBLICATIONS

- 1. S. Pati, et al.; An Unsupervised Brain Extraction Quality Control Approach for Efficient Neuro-Oncology Studies; J of Imag Inf in Med (2025).
- 2. **S. Pati**, et al.; *Privacy Preservation for Federated Learning in Healthcare*; Cell Patterns (2024).
- 3. **S. Pati**, et al.; Generally Nuanced Deep Learning Framework for Scalable End-to-End Clinical Workflows; Nature Comms Engg (2023).
- 4. **S. Pati**, et al.; Federated Learning Enables Big Data for Rare Cancer Boundary Detection; Nature Comms (2022).
- 5. **S. Pati**, et al.; Reproducibility analysis of multi-institutional paired expert annotations and radiomic features; Medical Physics (2020).
- 6. S. Pati, et al.; Glioblastoma Biophysical Growth Estimation Using Deep Learning-Based Regression; Neuro-Oncology (2020).

EDUCATION

Technical University of Munich

Munich, Germany *Ph.D., Computer Science*2025 | Summa cum Laude

Technical University of Munich

Munich, Germany M.S., Biomedical Computing

Manipal Academy of Higher Education

Manipal, India B.E., Biomedical Engineering

HONORS and AWARDS

- Dean's List (top 10%) for Doctorate Studies.
- Plenary presentation (top 8 of all submitted abstracts) at internal symposium in 2023.
- Best poster award (top 5%) at NIH Annual Scientific Meeting of the NCI in 2020 and 2022.
- Oral Presentation (top 5%) at internal symposium in 2021 and 2022.
- Magna cum Laude (top 10%) at internal symposium in 2021.

MENTION

www.wsj.com/articles/intel
-health-institutions-touse-emerging-aitechnique-to-improvetumor-detection11589191200

LIST OF ALL PUBLICATIONS

sarthakpati.github.io/publications