sarthak.pati@hotmail.com; +1-734-545-9075

sarthakpati.github.io

TECHNICAL SKILLS

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

LATEST WORK EXPERIENCE

Software Architect Indiana University September 2023 – present

- Leading the design of the <u>Generally Nuanced Deep Learning Framework (GaNDLF)</u> to enhance healthcare Al accessibility for scientists, and to reduce time to production for research projects.
- Researching integration of multiple data streams for comprehensive healthcare AI using state-of-theart DL technologies, including LLMs and transformers.
- Establishing and coordinating academic collaborations and industrial partnerships (e.g., MLCommons, Intel, NVidia, FlyWheel, SECTRA).
- Contributing to the thought process, design and development of multiple large-scale open-source projects focused on AI privacy and federated learning, such as OpenFL and MedPerf.

Application ArchitectUniversity of PennsylvaniaFebruary 2023 – August 2023

- Established application best practices (including design principles and CI/CD guidance) and collaborated with junior developers for implementations.
- 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.

Sr. Application Developer University of Pennsylvania December 2014 – February 2023

- Lead the software development efforts at the Center for Biomedical Image Computation and Analytics.
- 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 imaging analytics suite of algorithms 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.

Student Research Assistant Technical University of Munich April 2012 – May 2014

- Contributed to the development of an online camera calibration model based on Unscented Transform using a single fiducial marker to be used in a Cam-C framework.
- Contributed to a framework that enabled the tracking of flexible needles in robot-assisted ultrasound surgery using particle filter.
- Contributed to real-time tracking and mosaicking of surgical tools and the retina in Ophthalmoscopy datasets.

NOTABLE PUBLICATIONS

- 1. **S. Pati**, et al.; *Privacy Preservation for Federated Learning in Healthcare*; Cell Patterns (2024).
- 2. **S. Pati**, et al.; *Generally Nuanced Deep Learning Framework for Scalable End-to-End Clinical Workflows*; Nature Comms Engg (2023).
- 3. **S. Pati**, et al.; Federated Learning Enables Big Data for Rare Cancer Boundary Detection; Nature Comms (2022).
- 4. P. Foley, et Int., **S. Pati**, et al.; *OpenFL*: *The Open Federated Learning library*; Phy in Med & Bio (2022).
- 5. **S. Pati**, et al.; Federated Tumor Segmentation tool: an open-source solution to further solid tumor research; Phy in Med & Bio (2022).
- 6. S. Thakur, **S. Pati**, et al.; Optimization of Deep Learning Based Brain Extraction in MRI for Low Resource Environments; MICCAI (2022).
- 7. O. Güley, **S. Pati**, S. Bakas; Classification of Infection and Ischemia in Diabetic Foot Ulcers Using VGG Architectures.; MICCAI (2021).
- 8. **S. Pati**, et al.; *Reproducibility analysis of multi-institutional paired expert annotations and radiomic features*; Medical Physics (2020).
- 9. **S. Pati**, et al.; *Glioblastoma Biophysical Growth Estimation Using Deep Learning-Based Regression*; Neuro-Oncology (2020).
- 10. **S. Pati**, et al.; The Cancer Imaging Phenomics Toolkit (CaPTk): Technical Overview; MICCAI (2019).
- 11. S. P. Thakur, J. Doshi, **S. Pati**, et al.; *Skull-Stripping of Glioblastoma MRI Scans Using 3D Deep Learning*; MICCAI (2019).

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

June 2014 | GPA: 1.9/1.0

Manipal Academy of Higher Education

Manipal, India

B.E., Biomedical Engineering

June 2010 | GPA: 7.4/10

HONORS & AWARDS

- Dean's List (top 25%) for Doctorate Studies.
- Plenary presentation (top 8 of all submitted abstracts) at Pendergrass Symposium 2023.
- Best poster award (top 5%) at NIH Annual Scientific Meeting of the NCI/ITCR funding program 2020 and 2022.
- Oral Presentation (*top 5%*) at Pendergrass Symposium 2021 and 2022.
- Magna cum Laude (top 10%) at Pendergrass Symposium 2021.
- 1st in the Brain Tumor Segmentation challenge 2015.
- 2nd in Histological Image registration challenge 2019.

NOTABLE MEDIA MENTION

www.wsj.com/articles/intelhealth-institutions-to-useemerging-ai-technique-toimprove-tumor-detection-11589191200

LIST OF ALL PUBLICATIONS

sarthakpati.github.io/publications

INTERESTS

Graphic Design • Career Mentorship • Traveling • Photography