HARSHINI SAI DONEPUDI

New York, NY | 702-820-9381 | US Citizen

github.com/HarshiniDonepudi | Linkedin | hsd39@cornell.edu

EDUCATION

Cornell Tech (Cornell University), New York, NY | Merit Scholar | GPA: 4.0 May 2025 Jacobs Technion – Cornell Dual Master of Science Applied Information Science and Information systems – Health Tech Concentration Computer Vision, Machine Learning Engineering, Data Science in the Wild, Deep Learning, User Interface Design, Web Development Andhra University College of Engineering (A), Visakhapatnam, India | Best Outgoing Student '23 | GPA: 3.92 May 2023

Bachelor of Science in Computer Science and Systems Engineering

Machine Learning/AI, Cloud Computing, Data Structures and Algos, Object Oriented Programming, Software Engineering, Operating Systems

TECHNICAL SKILLS

Coding Language:	Python, R, SQL, Kotlin, Swift, C++, Javascript, MATLAB, Objective-C, Java, HTML, CSS, SAS
Frameworks:	Tensorflow, Pytorch, LangChain, HuggingFace, Pandas, Scikit-Learn, Numpy, Matplotlib, Pyspark, Streamlit, Flask
Tools:	Xcode, Android Studio, VScode, Git, Azure, AWS, GCP, Databricks, Snowflake, Tableau, PowerBI, Figma, MS Office

EXPERIENCE

Quest Diagnostics - Data Scientist Intern | Remote

- Developed predictive models using Python, PySpark, SAS and SQL for risk stratification and clinical insights and built ETL pipelines for large-scale lab and medical coding datasets (ICD-10 and CPT) using Snowflake and optimized data transformations.
- Collaborating with engineering teams to build scalable AI/ML pipelines in cloud environments (AWS, GCP), utilizing NLP and deep learning to improve operations and created data visualizations with AWS QuickSight and Snowpark for efficient data management.

Weill Cornell Medicine - Graduate Machine Learning Researcher, New York, NY

- Developed and deployed AI-driven medical imaging solutions (PyTorch: UNet) to improve heart donor-recipient matching and integrated LLM's and NLP techniques (NER) for clinical text retrieval and document intelligence improving accuracy by 10%.
- Employed experiment design and statistical measurement (A/B tests, causal inference) for real-time DICOM preprocessing pipelines on HPC clusters and Azure, effectively communicating complex technical findings to clinical teams to support data-driven decision-making.

GE Healthcare - DevOps Software Intern, New York, NY

- Optimized cloud resource usage for remote patient monitoring solution using FinOps/DevOps techniques. Automated trend analysis dashboards with the TICK stack, Python, and SQL, integrated into CI/CD pipelines via Jenkins for seamless 12-hour updates.
- Collaborated in cross-functional stakeholder teams to align technical insights with business objectives enhancing efficiency by 15%.

Johnson and Johnson – Innovation Medicine – Commercial Data Science Coop, Titusville, NJ

- Jan 2024 May 2024 Developed a multimodal GenAI-powered LLM with RAG (Hugging Face, LangChain) to automate insight extraction from healthcare claims, insurance, pharmacy and drug SHAP plots, to generate data stories visualized with PowerBI dashboards.
- Employed experiment design and A/B testing techniques to drive strategic recommendations and enhance HCP Salesforce outputs by 25%; built MLOps data pipelines with AWS S3, SageMaker, and PACS (HL7/FHIR) for robust processing.

Mayo Clinic, Intern - Biostatistics and Machine Learning, Rochester, MN

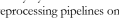
- March 2023 Jan 2024 Designed AI pipelines combining CNNs and Vision Transformers (VIT)(Pytorch, Tensorflow) to analyze multimodal dataset (imaging and tabular), data processing using R and Python, collaborating with stakeholders for real-world validation.
- Applied GPU Optimisation, fine tuning and parallel processing for an accuracy improvement of 4% on HPC Clusters.

Shibnobi - Software, Technology Developer, Azle, TX

- Developed a crypto based cross-platform applications for iOS /Android, integrating website functionality and secure payment gateways.
- Led the end-to-end development of AI-driven cross-platform applications, implementing gaming-based predictive analytics, Tableau
- dashboards for user insights and NLP models to enhance user engagement and content recommendations. PROJECTS
 - Juggl (Cornell Studio Project | Python, HTML, CSS, JS, Streamlit, SupaBase) December 2024 - Ongoing AI-driven scheduling app and browser extension that acts as a mental wellbeing guardian, orchestrating your time with precision to prevent burnout and ensure optimal work-life balance for sustained success and happiness.
 - Wound Whisperer (Freelance Project for Wound Expert Care Ltd | Python, Azure Databricks, PyTorch, SQL). July 2024 Ongoing Developed an AI-powered wound detection tool using Azure Databricks, PyTorch, and CoreML, processing 200K+ images with a custom Node.js Annotation pipeline.
 - InsuloCarb (Python, CoreML, GenAI, TensorRT, Swift, HealthKit, ARKit). April 2022 – Ongoing AR computer vision app with CoreML and GenAI for meal carb analysis, volume estimation, and enhanced glucose prediction, integrating real-time data from Dexcom and insulin pumps.
 - Clinical Fact Verification System using RAV's (Python, LangChain, RAG, OpenAI API, Streamlit, Pytorch) Aug 2024 Dec 2024 AI system for verifying medical claims and generating evidence-backed claim using RAG and LangChain. Integrated GPT-40 with Streamlit to automate claim validation against trusted medical sources in vector db, improving accuracy and decision-making efficiency

PUBLICATIONS

- A Comprehensive Study on Accident Detection Techniques DELCON '22(IEEE conference), IEEE Xplore
- Insulin Usage and Practices in Children and Adolescents with Type 1 Diabetes Endocrinology and Metabolism



May 2024- August 2024

Sept 2023 - Present

Sept 2024 – Present

August 2022 - Jan 2024