HARIHARAN NAGASUBRAMANIAM

(929)678-7353 | hnnhariharan12@gmail.com | soester10.github.io/portfolio | linkedin.com/in/hariharan-naga/

EDUCATION

New York University New York, NY

MS Computer Engineering | GPA: 3.90

August 2022 - May 2024

Coursework: ML, Computer Architecture, Deep Learning, High Performance ML, Software Engineering, Network Security, Big Data SRM University

Chennai, India

B.Tech Computer Science and Engineering | GPA: 7.9/10.0

July 2017 - June 2021

Coursework: Data Structures, Algorithm Design Analysis, Machine Learning, Deep Learning

SKILLS & CERTIFICATIONS

Programming Languages: Python, JavaScript, MATLAB, C/C++, TypeScript, Java

Tools & Frameworks: Django, Flask, FastAPI, React, PyTorch, TensorFlow, Docker, Terraform, Kubernetes, Tableau Databases & Platforms: SQL, PostgreSQL, Spark, Hadoop, MongoDB, AWS, Google Cloud, Azure, Linux/Unix Certifications: Google IT Automation, Microsoft Azure Fundamentals, TensorFlow Developer

EXPERIENCE

Unlevered (Stealth Startup)

New York, NY

Co-Founder & CTO | Flask, Docker, AWS, Kafka, Kubernetes, MongoDB

May 2024 - Present

- Designing DevOps solution to reduce latency by 4x with asynchronous pipeline and AWS Lambda.
- Implementing scalable backend system for distributed data processing, increasing throughput by 50%.
- Designing CICD solution with 2x reduced deployment time using Docker, GitHub Actions, AWS ECR, and ECS.

Secure Systems Lab, New York University

New York, NY

Research Assistant | CodeQL, AST, Software Engineering

June 2023 - June 2024

- Generated **Abstract Syntax Trees** for codebases in **C/C++** by conducting **statistical analyses** across open-source repositories such as Git, Emacs, and Linux, achieving over **500**% speed improvement from current tool.
- Enhanced existing classifiers using **CodeQL**, demonstrating a **20%** increase in accuracy and coverage.

Dun & Bradstreet Chennai, India

Data Scientist | Python, SQL, Spark, Pandas, Selenium, Databricks

August 2021 – July 2022

- Developed and scaled multiprocessing web crawlers, automating the extraction of ESG-relevant data for 2.5 million companies, covering over 60% of the company's internet-based data.
- Consolidated and optimized PySpark workflows with a single efficient User Defined Function (UDF), accelerating Reason Code production by 30% with the seamless integration of revised logic.
- Orchestrated the deployment and distribution of crawlers across numerous Google Cloud VMs for data extraction, yielding a **1-month time savings** for the company through resource optimization.
- Constructed an end-to-end NLP pipeline to extract actionable insights from ESG reports and news sources, aiding
 in statistical analysis and strategic decision-making for over 200k companies in 15 global markets.

PROJECTS

Show Of Hands | Django, JS, AWS, Travis CI/CD, PostgreSQL, S3, Redis

- Developed a social application with polling and user interaction capabilities, facilitating discussions and user connections through friend requests, garnering participation from over **500 users**.
- Engineered a robust **chat system** with **Redis Cache memory** to facilitate **real-time user communication** with a **50% reduction** in latency; implemented secure caching and accurate message delivery for group chats.
- Incorporated **Ajax** techniques to enable **live content updates** within webpages, resulting in a seamless user experience and over **30**% performance improvement with optimized page loading times.
- Streamlined deployment processes with 80% speed improvement using AWS Elastic Beanstalk and Travis.

BRViT | PyTorch, Computer Vision, ViT

- Designed an end-to-end Vision Transformer for Bokeh Rendering, achieving 18% improvement in subject clarity.
- Integrated **open-source** DPT model for architecture foundation, eliminating the need for a separate depth estimation model, resulting in a **7x faster** computation time compared to other models.
- Achieved state-of-the-art results on EBB! Dataset with 1.32% SSIM metric improvement from existing benchmark.

Fire Chat | React, Flask REST API, Firebase, AWS

- Architected a **discourse platform** for movie enthusiasts to access comprehensive data for over **1.5 million** movies and tv shows, including reviews and user opinions, establishing a central hub for movie insights.
- Paginated data storage using Firestore's **NoSQL** structure, resulted in **2x faster** read operations; real-time content updates with **React web hooks** and maintained data security with **Firebase Security Functions**.