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Naman Mansukhani

Sophomore at Carnegie Mellon University

Personal Site: Github Pages github.com/namanmansukhani linkedin.com/in/namanman

EDUCATION

Carnegie Mellon University - 4.0 GPA

MAY 2025

BS in Information Systems and Computer Science

Current Courses

15251: "Great Theoretical Ideas in Computer Science" - Advanced CS Theory

15210: "Parallel & Sequential Data Structures Algorithms" - Advanced Algorithms & Data Structures

Courses Taken

15213: Computer Systems – A 15150: Functional Programming – A

15122: Data Structures And Algorithms – A 21241: Linear Algebra – A

TECHNICAL EXPERIENCE

Software Engineering Intern - HoraAl

JUN 2022 — AUG 2022

Remote

- Derived customer insights from the host of 4000+ customer call recordings.
- Created a pipeline for the transcription and sentiment analysis on call recording from customer service centers.
- Tools Used: Sentiment Analysis, NodeJS, AWS, Pandas.

Software Developer - Carnegie Mellon University

FEB 2022 — MAY 2022

Pittsburgh, PA

- Created analytic tools and API for regression on time-series data from scientific experiments.
- Reported to the Director of Scientific Computing, Dr. Florin Manolache.
- · Tools Used: Applied Regression Analysis, Flask, Numpy, Pandas, Scikitlearn, and Bash scripting.

Research Intern - Pace Stock Broking Services

MAY 2020 — JUL 2020

New Delhi. India

- · Conducted hypothesis testing on Banking Index data through back-testing models on historical data.
- Mined stock market index composition data from PDF reports; analyzed trends in the Banking Sector.
- Tools Used: Time Series Analysis, Data Mining, Numpy, Pandas, and Matplotlib.

PROJECTS

OCaml Coreutils - GitHub Repo

JUL 2022 — PRESENT

• Rewrite of the GNU Core Utilities in OCaml. Project is in active development, and I am rewriting popular UNIX utilities.

Raspberry Pi TV Streamer - GitHub Repo

OCT 2021 — NOV 202

• Built a Discord bot for streaming TV shows on a Raspberry Pi. Commands can be issued on the Discord bot to search for TV shows and select and run the stream. Code converts the small computer into a portable streaming setup.

ML for Worker Fall Detection - YouTube Demo

AUG 2020 — SEP 2020

• Created a protype of a motion-sensor mounted helmet for detecting falls. Collected and processed real-world timeseries data, and trained ML classifiers to detect falls. Connected this data to an iOS app for notifications.

SKILLS

Languages Python, JS, OCaml, C, SQL

Technologies Flask, NodeJS, Numpy, Pandas, Scikit-learn, AWS

Others Git, 上TEX, Mongo Db

HONORS & ACHIEVEMENTS

National Talent Search Examination

- Top 2000 among 1,000,000+ students in government-hosted Science and Math Exam.
- · Qualified for lifelong academic scholarship.

Techonothlon @ IIT Guwahati

- Won the national problem-solving competition with 20,000+ participants at IIT Guwahati.
- Awarded a sponsored trip to the NASA Goddard Space Flight Center.

Moocs

Stanford Machine Learning Course by Prof. Andrew Ng on Coursera Deep-learning Specialization by deeplearning.ai on Coursera

• Series of 5 courses on Deep Learning; covered Convolutional and Recurrent Neural Networks.