Sudhan Pandey

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EDUCATION

Fisk University

Aug 2022 - May 2026

Nashville, TN

Bachelor of Science in Computer Science, GPA 4.0/4.0

- Relevant Coursework: Data Structures and Algorithms, Machine Learning, Data Science, Introduction to Computer Science I(Google In Residence) & II, Computer Organization, Social Implications of Computer Technology, Calculus I & II, Discrete Mathematics, Linear Algebra
- Honors and Awards: Recipient of Ella Shepherd Moore Provost Scholarship Fisk University(Full Tuition), Goldman Sachs Market Madness Scholar(2023), Fall & Spring (2022 & 2023) President's List, Fisk Executive Leadership Scholar(2023), CFA Ambassador (2023-2024)

SKILLS

Languages: Python, Java, Javascript, Typescript, C, HTML/CSS

Frameworks and Libraries: NumPy, Panda, Scikit-learn, PyTorch, TensorFlow, React.js, Node.js, Flask, Express, MySQL, Developer Tools: AWS S3, Git, Cloudflare, React-Redux, Postman, VS-Code, Vercel, Netlify, Firebase

EXPERIENCE

STEP Intern May 2024 - Present

Google

- Worked as intern for Google store frontend infrastructure team to improve perfomance for the website (store.google.com)
- Used **lightrider** (Google inhouse **lighthouse**) **rpc** to run audits on each page of the website and find **opportunities** to work on
- Created a response dashboard for other frontend engineers to identify and target the most significant asset to work on and eliminated the need to run audits manually 100+ audits (saving 10+ SWE minutes every audit)
- Collaborated with the team to efficiently load images in the website and save 100kb+ per page (Identified from the dashboard created)
- Learned closely about the google frontend infrastructure and how google production server works

Machine Learning Research Intern

March 2024 - May 2024

Department Of Enerygy, SRNL

- Worked as an ML Intern with Savannah River National Laboratory for blind calibration of Wireless Sensor Networks using deep learning
- \bullet Coordinated with team to create a CNN based drift projection model
- Implemented attention mechanism fundamentals for time series dependency of sensor data
- Working with web development team to create a frontend demo to display the results of the calibration
- Skills learned: Pytorch, numpy, pandas, blind calibration, reactjs, nodejs

STEP Intern

September 2023 - December 2023

Google

- Worked with Cloud UFO team on turning up virtual cells, an abstraction of many physical cells within a datacenter, for efficient resource planning, scheduling and executing workloads
- Deployed 4 monitoring dashboards in GMon language (built on top of python) to monitor the health of components of the virtual cell, saving time in manually checking and debugging for the team.
- Used in **production by the UFO Organization team** to test an ongoing virtual cell turnup in July 2023
- Learned about the concept of synthetic/black-box monitoring with probers
- Collaborated and researched with 4 different teams to learn about their specific components and their health monitoring

TECHNICAL PROJECTS

Nano GPT Github March 2024

Python, Pytorch, Numpy

- Implemented a scaled-down version of the **Generative Pre-trained Transformer (GPT) architecture** using PyTorch, focusing on core functionalities such as tokenization, embedding, and transformer blocks.
- Trained the NanoGPT model on a corpus of Shakespeare's writings, fine-tuning it to generate text in the style of Shakespeare
- Developed the self-attention mechanism from scratch, including **multi-head attention**, and positional encodings, to understand the inner workings of transformers
- Created a Flask backend system capable of receiving user information and providing real-time loan approval status
- Acquired advanced skills in **PyTorch** and a deep understanding of **GPT model architecture**, enhancing capabilities in developing, training, and **fine-tuning** complex AI models from **scratch**.

Mathemagics Website/Github January 2024

 $Deep\ learning,\ Tensorflow,\ hugging face,\ numpy,\ React,\ Express,\ Node JS,\ Flask,\ HTML,\ CSS$

- $\bullet \ \, {\rm Developed} \,\, {\rm a} \,\, {\rm simple} \,\, {\rm math} \,\, {\rm quiz} \,\, {\rm game} \,\, {\rm based} \,\, {\rm on} \,\, {\bf CNN} \,\, {\bf based} \,\, {\bf hand} \,\, {\bf written} \,\, {\bf digit} \,\, {\bf classification} \,\, {\bf model} \,\,$
- Created the frontend with **reactjs and html canvas** to let users **draw** on the screen and provide with scores for a given arithmetic question
- Implemented a flask api to receive the image detail and classify the image for a given number

EXTRA-CURRICULARS

Fisk Computer Science Club (August 2022 - Present)

Fisk Rocket Science Club (August 2022 - Present)

Equinix-Fisk Hackathon Finalist(August 2022)