

Sudhan Pandey

✉ pandysudhan@gmail.com | ☎ (615)-935-2577 | in Sudhan Pandey | 🌐 pandysudhan |

EDUCATION

Fisk University <i>Bachelor of Science in Computer Science, GPA 4.0/4.0</i> <ul style="list-style-type: none">• 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)	Aug 2022 - May 2026 <i>Nashville, TN</i>
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------

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 <i>Google</i> <ul style="list-style-type: none">• 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	May 2024 - Present
Machine Learning Research Intern <i>Department Of Energy, SRNL</i> <ul style="list-style-type: none">• Worked as an ML Intern with Savannah River National Laboratory for blind calibration of Wireless Sensor Networks using deep learning• 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: <i>Pytorch, numpy, pandas, blind calibration, reactjs, nodejs</i>	March 2024 - May 2024
STEP Intern <i>Google</i> <ul style="list-style-type: none">• 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	September 2023 - December 2023

TECHNICAL PROJECTS

Nano GPT <i>Python, Pytorch, Numpy</i> <ul style="list-style-type: none">• 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.	Github	March 2024
Mathemagics <i>Deep learning, Tensorflow, huggingface, numpy, React, Express, NodeJS, Flask, HTML, CSS</i> <ul style="list-style-type: none">• Developed a simple math quiz game based on CNN based hand written digit classification 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	Website/Github	January 2024

EXTRA-CURRICULARS

- Fisk Computer Science Club (August 2022 - Present)
- Fisk Rocket Science Club (August 2022 - Present)
- Equinix-Fisk Hackathon Finalist(August 2022)