VIDITH BALASA

(559) 317-5372 \(\phi\) vidithbalasa@gmail.com \(\phi\) linkedin.com/in/vidithbalasa \(\phi\) github.com/vidithbalasa

EDUCATION

Master of Science in Data Science, University of San Francisco

Expected Jun 2024

Relevant Coursework: Machine Learning, Deep Learning, NLP, Time Series, Distributed Data Systems

Bachelor of Arts in Philosophy, University of California, Santa Cruz

Sep 2018 - Jun 2022

EXPERIENCE

Square
Machine Learning Engineer – Intern

Oct 2023 - Present

Remote

- Contributed to the generation of over \$100,000 in prospective revenue through the development and training of a light gradient boosting model on a dataset exceeding 100GB, aimed at predicting local business lifetime value with heightened accuracy
- Enhanced performance of the existing lifetime revenue prediction model by over 20% through strategic integration of Prefect 2 frameworks, streamlining deployment of ml models into production
- Obtained shareholder approval for production deployment by concisely presenting the model's monetary benefits

Siemens May 2023 - Jul 2023

Natural Language Processing Engineer – Intern

Remote

- Deployed a cutting-edge LLM troubleshoot solution, achieving a 15% reduction in customer complaints by enhancing the accuracy and response speed of our support systems
- Conducted comprehensive research on emerging deep learning and generative AI technologies, contributing to the ongoing integration of cutting edge technologies into the company's product offerings
- Effectively communicated complex project milestones and results to a broad range of executives, ensuring alignment and fostering an environment of transparency and collaboration

Divercity

Jun 2022 - Sep 2022

Machine Learning Engineer – Intern

Remote

- \bullet Ensured operational integrity of image recognition models deployed on AWS, maintaining uptime at a rate of 97% month-over-month
- Spearheaded the interview process and mentoring of two interns from a pool of over five candidates, playing a crucial role in their development and successful integration into key projects

PERSONAL ENDEAVORS

Scale AI Hackathon Winner One of three top prize winners at the annual Scale AI hackathon. Built an LLM based molecular generation model that increases speed of drug discovery for chemical engineers. Fine tuned embedding models on SMILES notation to generate molecular substructure knowledge from plain text.

4 Bit CUDA Kernel Built a set of CUDA kernels that allows for quantized 4 bit tensor operations on an Nvidia GPU. Nvidia doesn't currently have any native kernels that allow for 4 bit computation, so I decided to build my own. (GitHub Repository)

Fog City Rocketry Officer for fog city rocketry club. Built a 3D printed rocket with a custom H-class solid fuel engine that reached 10,000 feet. Worked on IMU and flight computer algorithms.

SKILLS

Languages Python, C, C++, SQL, Javascript/Typescript, HTML, CSS

Frameworks PyTorch, CUDA, TensorFlow, Scikit-learn, Pandas, Numpy, Flask, React Database Tools Spark, MySQL, PostgreSQL, MongoDB, Redis, Firebase, BigQuery

Misc git, vim, nvcc, Docker, Amazon Web Services (AWS), Airflow