Vinay Kudari https://vinaykudari.me

SKILLS

• Languages: Python, SQL, Bash, Dart, JavaScript, Java, HTML, CSS

• Web: Django, Flask, Flutter, SQLAlchemy, Pytest

• ML: PyTorch, PySpark, Pandas, NumPy, OpenCV, Matplotlib, Scikit, FastAI

• Tools: Docker, Compose, Kubernetes, Redis, Celery, Git, JIRA

• Cloud: GCP, Heroku, AWS

EXPERIENCE

• Brave Orbit

Capetown, South Africa

Jan. 2020 - Aug. 2021

 $Full\ Stack\ Developer$

- $\circ \ \ Developed \ a \ cross-platform \ app \ using \ BLoC \ pattern, implemented \ database, network \ and \ state \ management \ layers$
- o Designed HIPAA compliant scalable async push notification service for medication reminder application
- o Developed a task scheduler for clinical surveys that delivers email, SMS alerts and gathers response on a recurring basis
- o Developed a ERP system, custom features such as multi-product substitutions, combo-products are developed
- o Kubernetes CI/CD workflows were setup to automatically test, build and deploy backend services on cloud
- o Developed automated testing pipelines and improved test coverage for both frontend and backend services

• Accenture

Bangalore, India

Big Data Developer

Sep. 2018 - Dec. 2019

- o Time series analysis was conducted on drug assay data to identify raw materials that effect the drug quality
- o Designed parallel ETL data validation pipelines using microservice architecture; Manual testing resources were cut by 70%
- o PL/SQL procedures were developed to generate parent child hierarchies using temporal drug life cycle data

• Vishakapatnam Port Trust

Computer Vision Intern

Visakhapatnam, India May 2017 - July 2017

• Extracted frames from surveillance cameras; merged them based on SIFT keypoints and RANSAC; trained a SVM to detect cargo type and estimate lease area; developed a motion detector model to identify suspicious movements

PROJECTS

• Recommender system using graph neural networks

• Developed a inductive matrix completion model using user-item node embeddings pretrained on movie reviews; 1-hop subgraphs around user, item pairs are generated and passed to MLP regressor to forecast ratings

• Computer vision based vechicle damage detector

o Trained instance segmentation model using detectron 2 to detect damages; assigned a health score based on relative damage

• Unordered image stitching and deghosting

• Estimated approx overlap area by minimum variance technique on binarized images; stitched images based on binary tree model; removed deghosting from the overlap areas by selecting regions based on minimum local gradients

• Information extraction as seq2seq task

Transformed labelled structured data into text; finetuned T5 model to generate text and extracted entities using REGEX

• Microservice based deeplearning inference pipeline

 $\circ \ \ \text{Exposed ResNet model in a docker container; setup automated CI/CD pipeline to build and deploy as serverless REST API$

Reinforcement learning based crypto trading bot

o Designed OpenAI gym for time series data; LSTM with CNN was used as function approximator to actor critic algorithms

EDUCATION

• University at Buffalo [3.9/4]

Master of Science in Computer Science

Buffalo, NY

Sep. 2021 - Present

• National Institute of Technology, Durgapur [3.3/4] Bachelor of Technology in Computer Science and Engineering

West Bengal, India July 2014 – May 2018

THESIS

• Gender Classification Using CNN under Dr. Dakshina Ranjan Kisku

• Implemented Gil Levi and Tal Hassner's deep neural network architecture in PyTorch, tweaked the network layout, and evaluated various second-order optimisation techniques