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EDUCATION

• State University of New York at Buffalo

Master of Science in Computer Science

Buffalo, NY Sep. 2021 – Present

National Institute of Technology, Durgapur

Bachelor of Technology in Computer Science and Engineering

West Bengal, India July 2014 – May 2018

Relevant Courses

Data Structures & Algorithms, Machine Learning, Reinforcement Learning, Computer Vision & Image Processing

SKILLS

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

• Libraries: PyTorch, Django, PySpark, Pandas, NumPy, OpenCV, Matplotlib, Scikit, SQLAlchemy, Flask, Flutter, FastAI

• Tools: Docker, Compose, Kubernetes, PostgreSQL, Redis, Sentry, Git

• Cloud: GCP, Heroku, AWS

EXPERIENCE

• Brave Orbit

Full Stack Developer

Capetown, South Africa

Jan. 2020 - Aug. 2021

• Re-Built a healthcare app into a cross-platform mobile application using Flutter. Set up BLoC, database and network layers

- o Designed & developed HIPAA compliant scalable push notification service leveraging Cloud Tasks & Firebase Messaging
- o Medication reminder/interactions service was built using Django; NIH and MPR APIs are used to fetch interactions
- o Developed a clinical surveying platform that sends out email and SMS alerts to patients and collects feedback periodically
- o Built a ERP system using Django, custom features such as multi-product substitutions, combo-products are developed
- o Kubernetes CI/CD workflows were setup on GitLab to test, build and deploy API's on cloud
- o NGINX reverse proxy server with SSL was setup on Docker to forward the traffic to services based on custom conditions

• Accenture

Bangalore, India

 $Advanced\ Application\ Engineering\ Analyst$

Sep. 2018 - Dec. 2019

- PL/SQL procedures were used to generate drug material hierarchies from huge volumes of drug life cycle data using Redshift
 Performed trend analysis on drug potency data using PySpark on a EMR cluster to forecast potential raw materials affecting
- the drug quality. Several statistical measures are performed and colour coded control charts are visualised on spotfire

 Designed and developed automated data validation ETL pipeline leveraging microservice architecture to validate data across
- Designed and developed automated data validation ETL pipeline leveraging microservice architecture to validate data across a wide range of data sources that resulted in 70% effort reduction and 75% cost saving on infrastructure

• Vishakapatnam Port Trust

Software Intern

Visakhapatnam, India May 2017 - July 2017

• Created datasets and trained machine learning models to identify cargo type and estimated size of lease area using computer vision techniques

Relevant Projects

• Maze Solver — Reinforcement Learning

o Designed a custom 2D grid world; Implemented/applied RL algorithms like Q-Learning, Monte Carlo and Deep Q-Network

• Car Dent Detection — Computer Vision, Deep Learning

o Performed instance segmentation based on Mask-R-CNN architecture to segment dents; Trained using COCO dataset

\bullet Deep Jet Autonomous Car — Deep/Reinforcement Learning, App Dev, Backend

 code

- o Assembled the car with Jetson Nano; Cross-platform mobile app was build using Flutter to control the bot remotely
- o Implemented WebSockets to exchange sensor data with the controller; Applying RL/DL algorithms to make it autonomous

• Mask Detection REST API — Deep Learning, Backend

 code

• Built a server-less deep-learning API service using Django REST Framework to classify images

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