vkudari@buffalo.edu +1-(469)-943-6778

### EDUCATION

• University at Buffalo [3.9/4]

Master of Science in Computer Science

Buffalo, NY

Sep. 2021 - Present

• National Institute of Technology, Durgapur [7.5/10]

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, NLP

### 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, improved performance by 40%

- 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 automatically test, build and deploy backend services on cloud
- o Oversaw a couple projects and served as a mentor to junior developers. A custom ERP system project that I led helped a supermarket sustain 5X surge during the COVID-19 epidemic

• Accenture

Bangalore, India

Sep. 2018 - Dec. 2019

 $Advanced\ Application\ Engineering\ Analyst$ 

- o Redshift PL/SQL procedures were used to generate drug material hierarchies from huge volumes of drug life cycle data
- 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 color coded control charts are visualized on spotfire
- 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

Visakhapatnam, India

Computer Vision Intern

May 2017 - July 2017

• Created datasets and trained a support vector machine with a Gaussian kernel to detect cargo class, estimate lease area size, and monitor for suspicious movement using the block matching algorithm

### Relevant Projects

# • Optical Character Recognition — Computer Vision

o Developed OCR system from scratch, using connected component analysis and feature descriptors SIFT, Hu Moments

#### • Social Unrest Prediction — NLP

- o Augmented ACLED dataset with data from Twitter and NewsAPI and indexed in Solr
- Exploring encoder-decoder seq2seq models to generate stance for the event prediction task

# • Smart Broker — Deep/Reinforcement Learning, Computer Vision, Time Series Analysis

o Applied LSTM chained with CNN as function approximators to Actor Critic algorithms; 10% returns were achieved

# • Vehicle Health Inspector API — Computer Vision, Deep Learning

link

o Trained segmentation model using Detectron2 to detect damage and calculate health score; Deployed model as a REST API

# • HuggingFace Datasets — NLP

o Contributed couple of datasets to HuggingFace repository, was a core contributed during the open source sprint

# 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