Subharthi Saha

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EDUCATION

University of Southern California

Los Angeles, USA

Master's of Science - Machine Learning and Data Science; GPA: 3.81/4

Aug 2021-May 2023

Courses: Machine Learning, Deep Learning, Databases, Applied and Cloud Computing, Data Structure and Algorithms, Linear Algebra, Probability Theory, Digital Signal Processing

Vellore Institute of Technology

Vellore, India

Jul 2017-Jul 2021

Bachelor of Technology - Electronics and Communication Engineering; GPA: 8.95/10

Courses: Machine Learning, Data Mining and Predictive Analysis, Computer Vision, Big Data Analytics

TECHNICAL SKILLS

• Languages Python, SQL, C++, R, MATLAB

• Tools Amazon Web Services, Google Cloud Platform, Power BI, Anaconda, Docker, GitHub

NumPy, Matplotlib, OpenCV, PyTorch, TensorFlow, scikit-learn, Keras, pandas, seaborn, cuDF, syft • Libraries

EXPERIENCE

CarmaCam

Los Angeles, USA

Machine Learning Intern

Aug 2023-Present

o Devising two approaches to identify and classify road signs for autonomous vehicles: (1) AutoML on Google Cloud platform, and (2) transfer learning with various architectures (ResNet50, Xception, and InceptionResNetV2).

USC Information Technology Services - Office of CISO

Los Angeles, USA Feb 2022-May 2023

Data Scientist

• Led a team of student workers to redesign the framework, predicting risk ratings with an improved F1-score of 0.91 for

- 28,000 vendors of USC.
- Implemented XGBoost model, accomplished a 15% reduction of false positives in comparison to previous models.
- Automated the process of alerting vendors of their risk ratings on Power BI, providing data analysis findings to stakeholders with recommendations for mitigating vendor risks. Cut down 20+ hours of weekly manual work.

Vellore Institute of Technology

Data Science Research Intern

Nov 2020-Jul 2021

- o Developed Bi-LSTM and TCN models to anticipate sharp price trends and forecast opening price of a stock, increased profit revenue by 6%.
- Incorporated feature engineering on time series datasets, resulting in 8% improvement in forecast accuracy.
- Fine-tuned VADER for sentiment analysis to extract sentiment from reddit articles to predict stock prices. The TCN model with VADER produced a R squared value of 0.94.

Arista Networks - Reliance Jio

Mumbai, India

Machine Learning Intern - Wireless Indoor Localization

May 2019-Jun 2019

- Received theoretical as well as hands-on training on concepts of fingerprinting along with ML algorithms in 1 week.
- o Leveraged k-Nearest Neighbor and Random Forest models to estimate user position in an indoor environment. Using Wi-Fi and inertial sensors yielded positioning as **precise as 2-3 m**.
- o Designed algorithm to apply concepts of RSSI to extract real-time location of client devices operating on access points of WiFi routers placed across work facility with an accuracy of 0.98.

PROJECTS

• Efficiently Detecting COVID-19 in Patient X-ray Images | Python, PyTorch, NumPy, Matplotlib

- o Implemented a multi-stage deep learning system capable of diagnosing a patient with COVID-19 and/or pneumonia given only an X-ray image as input. Employed Unet models, improved training speeds by a factor of 2.
- o Deployed this network to the web to get quick results. Achieved 99.3% accuracy and 99.31% F1-score in the Micronet M3 model.

• Personal Chat Bot - Study Buddy | LLMs, LangChain, OpenAI, Transformers, NLP

- o Crafted a bespoke chatbot tailored to facilitate interview preparation in the fields of machine learning and data science by ingesting custom personal data.
- Implemented seamless integration with OpenAI's ChatGPT models, optimizing query interactions through the utilization of a personalized OpenAI API key.

• Clothing Recommendation System | Python, TensorFlow, Keras, NumPy, Matplotlib

- Utilized deep learning models, trained on the Deep Fashion dataset, to identify clothing item from images with an accuracy of 70% suggested suitable pairing using collaborative filtering.
- Used collaborative filtering techniques to suggest suitable pairings, providing users with personalized recommendations.

• Trojan Map | C++, OpenCV, Data Structures & Algorithms

- o Crafted a UI to perform various functions (like Google Maps) on a map of USC and its surroundings. Administered efficient shortest path algorithms Dijkstra and Bellman-Ford. 2-Opt was applied in the Travelling Salesman Problem.
- Analyzed performance, latency, and runtimes of various algorithms, achieving an average response time of 5 ms.