Sukanya Saha

MS student at CU Boulder • Ex Machine Learning Engineer at HSBC

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Summary

Software engineer with experience in building end-to-end highly scalable and robust applications with distributed architecture and highly skilled in statistical models, deep learning, natural language processing, and computer vision.

Grace Hopper Celebration of Women in Computing attendee.

Education

University of Colorado Boulder, US - MS in Computer Science: Jan 2021 - Dec 2022

Research work:

 Personalised stylist bot using natural language processing, generative models and computer vision

Projects:

- E-Commerce application with distributed backend services using Python, Flask,
 JavaScript, gRPC, RAFT Protocol, Atomic broadcast and Google Cloud Platform
- Enhancing Privacy in Federated machine learning using differential privacy

West Bengal University of Technology, India - B.Tech in Electronics & Instrumentation Engineering: Aug 2012 - Jul 2016

Work experience

Google, USA - **Computer Science Research Mentorship Program Apprentice:** Sep 2021 - Present

 Receiving mentorship from a Googler to pursue computing research on bias aware and privacy-preserving machine learning

University of Colorado Boulder, USA - Graduate Teaching Assistant, Principles of Programing Languages: Jan 2021 - Present

• Deliver recitation on functional programming, lambda functions etc. to a class of 300 undergrad students, debug code and brainstorm project ideas for class

HSBC, India — ML Engineer: Mar 2019 - Dec 2020

- Designed and developed a digital customer segmentation model using unsupervised machine learning
- Built a model to predict credit card utilization to generate offers
- Developed a web application using **topic modeling** with customers' preferences and sentiments to compare **mobile banking apps**
- Acheived **91% accuracy** on customer return to purchase ML model with efficient data collection
- Developed a web-based FAQs Chabot using Natural Language Processing
- Gained 81% accuracy on customer attrition ML model with high dimensional data to decrease customer churn

Skillset (Proficient)

Programming languages

Python

ML libraries

numpy scikit-learn

matplotlib pandas

plotly PyTorch

TensorFlow Keras

Computer Vision libraries

(OpenCV)

NLP libraries

spaCy Gensim

NLTK

Web automation tools

Beautiful Soup

Selenium)

Web frameworks

Flask

Databases

MySQL BigQuery

MongoDB

MS SQL Server

Tools

Git Jupyter notebook

Skillset (Intermediate)

Programming languages

Golang Scala C
JavaScript React

Web technologies

gRPC REST

HTML CSS

Tools

Webot DialogFlow

Work experience

Cognizant, India — Data Scientist: Aug 2016 - Feb 2019

- Increased Recall by 5% on customer re-purchase predictive model for Marketing Analytics team
- Built **Resume Screening** application using **OCR** to decrease average screening time from 1 week to 2 days
- Streamlined and simplified high volume customers' onboard validation process using **Text Summarization**
- Developed CCTV surveillance in ATMs using convolution neural network and activity recognition to reduce fraud
- Built Server Failure Prediction model on a network using anomaly detection to enhance fault tolerance

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- Awarded "Above and Beyond" in Cognizant
- Ranked 65th in Indian Engineering Olympiad
- · Academic excellence award, Future Institute of Engineering and Management
- Conducted seminar on applications machine learning in association with the Computer Society of India
- Conducted training sessions for differently-abled children in the Indian Institute of Mother and Child NGO
- Influenced young children for STEM education with Adore India NGO

Certifications

- Coursera Machine Learning by Stanford University
- Deep Learning Specialization by deeplearning.ai
- Generative Adversarial Networks Specialization by deeplearning.ai
- Reinforcement Learning Specialization by University of Alberta & Alberta Machine Intelligence Institute