Sukanya Saha

in sukanyasaha007

sukanyasaha007

MS student @CU Boulder • Recipient of CSRMP @Google • SDE Intern @ Intel @sukanyasaha007@gmail.com

1 +1 720 757 2958 • Santa Clara, California • Looking for New Grad roles • Open to in-person/remote locations

Education

University of Colorado Boulder, Master of Science in Computer Science: Jan 2021 - Dec 2022, GPA 3.89

West Bengal University of Technology, Bachelor of Technology in Electronics & Instrumentation Engineering: Aug 2012 - Jul 2016, GPA 3.9

Work Experience

Intel, USA — Software Engineering Intern, Machine Learning: May 2022 - Dec 2022

 Developed a computer vision and deep learning based anomalies detection model to help design and test standard cell libraries(building blocks of integrated circuits)

Google, USA — Computer Science Research Apprentice: Sep 2021 - Jan 2022

Received mentorship from a Googler to pursue computing research on MS independent study project on <u>Virtual stylist</u> that lets you try clothes online using generative models and computer vision

University of Colorado Boulder, USA — Teaching Assistant: Jan 2021 - Aug 2022

 Deliver recitation on programming languages, functional programming, lambda functions, etc. to a class of 300 undergrad students and help them to debug code

HSBC, India — **Software Engineer, Data Science:** Mar 2019 - Dec 2020

- Outperformed existing click-through rate which is proportional to revenue generation by 5% on personalized advertisement by digital customer segmentation model using unsupervised machine learning
- Developed a web application using natural language processing and topic modeling with customers' preferences and sentiments to compare mobile banking apps that helped to prioritize feature development, bug fixing, choose criteria for A/B testing
- Forecasted **customer attrition with 81% accuracy** which decreased customer churn and stopped the loss of revenue

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

GCP Webot

Web technologies

CDDC DECT D

gRPC REST React

HTML CSS

Cognizant, India — Software Engineer, Data Science: Aug 2016 - Feb 2019

- Increased Recall by **5% on customer return to purchase predictive** model for Marketing Analytics team using supervised machine learning
- Automated Resume Screening process using OCR to decrease average shortlisting time from 1 week to 2 days
- Architected Server Failure Prediction model on a network using anomaly detection to enhance fault tolerance

Academic Projects

- <u>E-Commerce</u> application with distributed backend services using Python, Flask, gRPC, RAFT Protocol and Google Cloud Platform
- Tesla 3 simulation on Webots with implementation of SLAM,
- Enhancing Privacy in Federated machine learning using differential privacy
- Built a travel app to plan itinerary using python, flask, android studio

Coursework

 Distributed Systems, Natural Language Processing, Computer Vision, Advanced Robotics, Linear Programming, Big Data Architecture

Awards and Extra-Curricular

- Ranked 65th in Indian Engineering Olympiad for Electronics and Instrumentation Engineering Students
- · Academic excellence award, Future Institute of Engineering and Management
- Conducted seminar on applications of 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
- Awarded for being an exceptional employee in Cognizant and HSBC
- Selected for Capital One Software Engineering Summit by building an interactive interface for national parks
- Access and Inclusion Mentor Influenced and Inspired undergraduate students from minority groups about
 the engineering curricula, study strategies, and the overall culture of the engineering college
- Self taught swimmer

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