# Sukanya Saha

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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 3.9

#### **Projects:**

- E-Commerce 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

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

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

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

## **Work Experience**

Intel - Software Engineer - Machine Learning Intern: 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)

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

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

**HSBC**, India — **Machine Learning Engineer:** 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

gRPC REST React

HTML CSS

## **Work Experience**

Cognizant, India — Data Scientist: 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
- Developed CCTV surveillance in ATMs using pre-trained convolution neural network architecture VGGNET and activity recognition to reduce fraud
- Architected Server Failure Prediction model on a network using anomaly detection to enhance fault tolerance

## 🖳 Awards and Extra-Curricular

- Awarded for being an exceptional employee in Cognizant and HSBC
- 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

### 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