# Smriti Bajaj

(774) 717-2777 | bajajsmriti22@gmail.com | smritibajaj.com | Boston, MA | Available: **May - Dec 2022** 

#### EDUCATION

Northeastern University, Boston, MA

Candidate for Master of Science in Data Science

Sep. 2021 - Present

GPA: 3.9

Madhav Institute of Technology & Science, Gwalior, India

Bachelor of Engineering in Computer Science & Engineering

Aug. 2014 - Jun. 2018

Honors

# TECHNICAL SKILLS

Languages: Python, JavaScript, C++, R, HTML, CSS Databases: MongoDB, MySQL, XML and SQLite

Frameworks: Django, Node.js, React.js, Restful APIs, Scikit-learn, Numpy, Pandas, PyTorch, Git

Tools and Technologies: GraphQL, AWS SNS, EC2, GCP, Supervised machine learning, NLP, Splunk, Kibana

## EXPERIENCE

## Graduate Teaching Assistant | Northeastern University, Boston MA

Jan 2022 - Present

• Engaged in grading and helping students code and debug solutions in Algorithms(CS 5800) during TA hours.

# Research Intern - ML, AI | Indian Institute of Technology, Bombay, India

Nov 2020 - Mar 2021

• Led the teams in systematizing agile techniques and modified a layout annotation tool to digitize the Indic books for Reliance Jio's educational product using **OCR model** built in Python, Django, AWS EC2 and Tesseract.

## Software Engineer - AI chatbots | Accenture Solutions, Pune, India

Apr 2020 - Nov 2020

- Developed microservices leveraging Node.js REST APIs and GraphQL via 3rd-party integration with AWS SNS, Salesforce, Zendesk, and channels like Hangouts, resulting in a 10% growth in the customer base.
- Led technical demos, modeled logical data designs, delivered multiple knowledge transfer sessions on MongoDB.

## Associate Software Engineer - NLP | Accenture Solutions, Pune, India

Aug 2018 - Apr 2020

- Designed the platform to detect intents through user queries for different chat bots and trained those utterances using **Natural Language Processors** Dialogflow and Lex thereby improving the automation rate by 18 times.
- Migrated Typescript and AWS lambda based micro-services into JavaScript ES6 to cut server load by 20%.

#### Data Analytics Intern | Oracle Financial Services Software Ltd., Pune, India

Jun 2016 - Jul 2016

• Analyzed financial logs by data wrangling, visualization, feature engineering, and data modeling in Splunk.

# Projects

#### Registration and automatic tracing for NCTracerWeb | Northeastern University

Jan 2022

• Adding new functionality for a general admin console, which will support features such as user management and group creation in **React.js** for scientists to explore the provenance of data products produced by the application.

## BlogsAndNews | Northeastern University

Dec 2021

• Independently implemented scalable front-end template, design modules in **Django**, embedded a multi-user authentication system, news API, user profiles and SMTP connectivity for blogging and reading technical articles.

# Impact network visualization | Sirius Global

Aug 2021

- Restructured React.js framework, improved authentication via Strapi providers Google and LinkedIn APIs.
- Visualized choropleth maps for SIRIUS' impact score system capable of handling 1M sub-organizations' data.

## News articles classifier | Self-paced

Jan 2021

• Scraped NY Times website, compared various state of the art classification models like SVM, Naive Bayes and Decision trees to predict categories of articles to achieve highest accuracy of 89% in Python.

# RECOGNITIONS

- Received a reward for an exemplary contribution in delivering chatbots, Accenture.
- Published a technical and a business whitepaper, Accenture.
- Contributed to open-source projects, NFoton and Publiclab.
- Technical writer on Medium under @smritibajaj22.