

Libraries

SCALA

PYTHON

SQL (9 yrs)

C#

Basic (2 yrs)

Toolkit

Jira

notion

todoist

Productivity 13%

(3 yrs)

Shell 8.7%

(2 yrs)

iOS (1 vr

Terminal

Postman

ourceTree

github

Notebook

Web

Git

13%

Languages

Secondary

Framework

7.4%

Visualisation

22.2%

Python (9 yrs)

// Java (3 yrs)

Matlab (2 yrs)

C++ (3 yrs)

IDE

Jenkins

Airflow

Design

Figma

Canva

Monitoring

4.3%

Orchestration

8.7%

Siddhartha Chandra

TECHNOLOGIST

SKILLS FEB 2023 To creatively harness technology and vi

NOV 2022

APR 2022

OCT 2016

SEP 2016

DEC 2014

OCT 2014

MAY 2012

SEP 2008

AUG 2008

collective[i]

ML 51.9% To creatively harness technology and visual storytelling for crafting compelling narratives that inspire, inform and drive positive change

NOTABLES

- **NNext**: Productionized outlier detection and dimensionality reduction for NNifty in less than **3 months**
- Collective[i]: Authored a data deduplication pipeline that ran 10x faster & compressed 10% more than existing solutions
- x.ai: Built a crf-based email parser that outperformed mailgun by ~15% on F1 score for signature detection

RECOGNITION

- Company-wide hackathon winner (2020)
- Tech talk @ SEAS, Columbia University (2016)
- SPOT award (quarterly) for task excellence (2011)
- PRIMA award (annual) for project execution (2010)













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EDUCATION



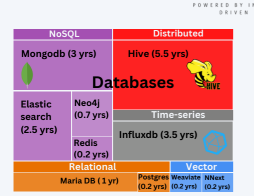
MS in Computer Science

Columbia University, The Fu Foundation School of Engineering & Appli



School of Engineering & Applied Science New York, NY

Machine Learning (ML), Computer Vision (CV), Image Processing, CV & ML on Mobile Platforms, Computer Graphics, Algorithms, AI, Security Architecture



JUL 2008

Bachelor of Engineering in Information Technology

Mumbai University,
Sardar Patel College of Engineering (SPCE)



NNext.ai Lead ML Engineer [Nov 2022 - Jan 2023]

- Productionized approach for transforming unstructured data into vector embeddings, followed by dimensionality reduction using techniques like PCA, UMAP & t-SNE. Coded & structured the entire functionality from scratch & surfaced it as API's, which could be tested from Postman. Used plotly to test visualisation.
- Built a module to detect outliers and misclassified points in vector space
- Prototyped a feature to empower sellers to query & view product reviews as points in a 3-D space
- Authored a library for database communications. Supported databases include Postgres, Weaviate & NNext DB



Collective[i], New York City

<u>Data Science Engineer</u> [Oct 2016 - Apr 2022]

• Incremental unification workflow

Created a light workflow for unifying person & organisation entities; resulted in 10x improvement in speed

• Prediction Systems for deal pipeline insights(Python)

Co-authored system for predicting deal win probability, close time & customer revenue based on deal pipeline. This included dashboard monitoring, Airfow orchestration, legacy code transition & technical-debt payoff

• Automl architecture (Python)

Prototyped a democratized ML architecture (automl) using h2o.ai for predicting deal pipeline insights

• Quarterly business report generator (Python)

Created a python script for generating quarterly business reports for the client success team. Reports would be generated from queries & sent to stakeholders via email; Simplified UI for inputting parameters using Jenkins

• Active learning approach for Person profile unification (Python)

Created pipeline for de-duplicating people records in the System, achieving compression of **10%**. Added visual time-based dashboards to capture metrics of processes

Parcel creation utility for Anaconda distribution (Python)

Developed a utility that installs python packages and downloadable tars & then converts the setup into a Cloudera parcel for easy distribution across machines using Cloudera's parcel manager

• Word2vec implementation for getting top news for sales reps (Python)

Trained a word2vec model for getting top news articles based on cosine similarity for sales representatives



x.ai, New York City

Data Scientist [Oct 2014 - Sep 2016]

• Person Entity Detection (Scala)

Created data model & system for detecting Person entities using Semantic-role-labelling & anophor resolution

• Dashboard management (Scala)

Authored & maintained dashboards for measuring annotation quality, model performance & company KPI's

• Email-parser (Python & Scala)

Created a parser for segmenting emails. Refined it into a linear chain conditional-random-fields (CRF) model. This boosted existing F1 score by **15%**



Infosys Ltd, Chandigarh, India

Sr. Systems Engineer [Sep 2008 - May 2012]

- High priority support and issue fixing on CA Siteminder suite of security products
- Administrator and maintainer of the website (ASP .net) designed for tracking team progress
- Certified security agent builds on App/Web Servers on various platforms (Windows, AIX, Linux, Solaris, z/OS)
- Worked on implementation of i18n in a client product. Delivered the project in very tight timelines