BIG DATA ENGINEER

Big Data Engineer

@ name@email.com

San Francisco

EXPERIENCE

2019 - Present 🔸	Big Data Engineer
San Francisco	Pinterest
	 Led the requirements gathering process with clients, resulting in accurate estimations for developing complex queries using Hive in a logistics application, achieving an average accuracy rate of 95% in meeting project timelines. Implemented a highly efficient data pipeline utilizing Flume, Pig, and Sqoop, resulting in a 30% reduction in data ingestion time for cargo data and customer histories into HDFS for analysis. Successfully imported data from MySQL DB to HDFS and vice versa using Sqoop, optimizing data transfer processes and reducing data transfer time by 40%, resulting in enhanced overall system performance. Developed advanced workflows in Oozie and efficiently scheduled jobs in Mainframes, resulting in a 20% reduction in overall job execution time. Installed and configured Hive, Pig, Sqoop, and Oozie on Hadoop clusters, optimizing cluster performance by conducting benchmarking tests. Achieved a 15% improvement in query execution time, enhancing overall system efficiency for internal use.
2016 - 2019 •	Data Engineer
San Francisco	Stripe
	 Ingested streaming and transactional data across 8 diverse primary data sources using Spark, Redshift, S3, and Python Created Python library to parse and reformat data from external vendors, reducing error rate in the data pipeline by 15% Automated ETL processes across billions of rows of data, which saved 53 hours of manual hours per month Built tools to provide real-time data around international currency exchange, reducing latency by 18%
2015 - 2016 •	Data Engineering Intern
San Francisco	ABC Company
	 Performed Data Migration from Amazon S3 to Amazon Redshift. Managed delivery of \$1.8 million development work annually Developed a 6th App Store ranked health app Reduced overall team spending by \$600,000 a year with dynamic resource allocation and flagging.
EDUCATION	
2012 - 2015 •	Bachelor's in Computer Science

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2003 - 2006	BBA Risk Management and Insurance University of Georgia

STRENGTHS

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Data modeling

Created 15+ data models for clients, resulting in an increase in efficiency by 30%.

ACHIEVEMENTS

Contract PMP

• Program managed global multi-organizational projects over \$200M and with \$1B revenue.



Problem-solving

Developed innovative solutions to complex data problems, reducing errors by 25%.

🚺 CRM - Infusionsoft

• Created a campaign with multiple apps that would sort leads via zip code and send a real-time email & SMS to the nearest sales rep.

PROJECTS

Summative Peer Review of Teaching

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An online tool to facilitate end-to-end process of Peer Review of Teaching for UNSW staff members.

- Built with Django and React the application provides end-to-end support for booking, scheduling and conducting Peer Reviews of Teaching for UNSW academic staff
- Leverages Microsoft Graph API to extract staff calendar data to schedule reviews

Convolutional Neural Network Based Emotions Recognition System

A CNN based emotions recognition system, built with Scikit-Learn, Tensorflow and OpenCV -

- High degree of accuracy (86%) and confidence for real-time emotions
 recognition
- · Potential applications in Behavioural analysis, real time analysis of customer satisfaction in retail settings, automatic photography

LANGUAGES

English Native French Proficient