

# BIG DATA ENGINEER

## Big Data Engineer

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### EXPERIENCE

#### Big Data Engineer

**Pinterest** 2019 - Present San Francisco

- 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.

#### Data Engineer

**Stripe** 2016 - 2019 San Francisco

- 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%

#### Data Engineering Intern

**ABC Company** 2015 - 2016 San Francisco

- 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

#### Bachelor's in Computer Science

**University of California, Irvine**

2012 - 2015

#### BBA Risk Management and Insurance

**University of Georgia**

2003 - 2006

### STRENGTHS

#### 💎 Data modeling

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

#### 💎 Problem-solving

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

### ACHIEVEMENTS

#### ⚙️ Former PMP

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

#### 🌐 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.

### LANGUAGES

#### English

Native ●●●●●

#### French

Proficient ●●●●●

## PROJECTS

### Summative Peer Review of Teaching

12/2018 - 01/2019 UNSW, Sydney <https://peerreview.unsw.edu.au>

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

05/2018 - 06/2018 UNSW, Sydney

<https://github.com/vnihit/CNN-Emotions-Recognition>

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