ELLA NGUYEN

DATA SCIENCE DIRECTOR

CONTACT

ellanguyen@email.com 📰

(123) 456-7890 🤳

Mountain View, CA 💿

LinkedIn III

EDUCATION

B.S.

2008

Data Science University of California, San Diego September 2004 - April

San Diego, CA

SKILLS

QlikView TensorFlow Hadoop Apache Mahout SAS Informatica Oracle Amazon Web Services (AWS) Apache Atlas

Jupyter Notebook

CERTIFICATIONS

SAS Certified Data Scientist Certified Analytics Professional (CAP)

WORK EXPERIENCE

Data Science Director

Google

September 2018 - current / Mountain View, CA

- Led a team of 15 data scientists and analysts, overseeing all data science projects and ensuring timely delivery of highquality results
- Developed and maintained data governance frameworks and policies to ensure compliance with regulatory and privacy requirements
- Improved data retrieval time by 27% through implementing Oracle database solutions for storing and managing largescale datasets
- Implemented TensorFlow models for NLP tasks that resulted in a 15% increase in accuracy for sentiment analysis and text classification

Principal Data Scientist

Salesforce

May 2013 - August 2018 / San Francisco, CA

- Increased operational efficiency by 12% with QlikView to create dynamic dashboards that drove data-driven decisionmaking
- Migrated 10TB+ of data onto Hadoop clusters from legacy systems, optimizing data storage and retrieval by 37%
- Designed and executed A/B tests that improved user engagement by 14% using Jupyter Notebook and Python
- Boosted team productivity by training 110+ employees on data literacy and usage of QlikView

Data Scientist

Airbnb

May 2008 - May 2013 / San Francisco, CA

- Made a predictive pricing model with TensorFlow that increased revenue per booking by 6%
- Built an automated data pipeline using AWS and Informatica to reduce the data processing time by 39%
- Reduced overbooking instances by 24% by creating a dynamic inventory management system using SAS
- Deployed a predictive maintenance model for Airbnb's IT infrastructure using TensorFlow and AWS to reduce downtime by 17%