First Last

Data Architect

Burlington, Vermont • +1-234-456-789 • professionalemail@resumeworded.com • linkedin.com/in/username

WORK EXPERIENCE

Resume Worded, New York, NY

09/2015 - Present

Education technology startup with 50+ employees and \$100m+ annual revenue

Data Architect

- Supervised the design and development of 12 new data warehouses to support BI initiatives, which led to a \$30M annual revenue.
- Created and deployed an ETL solution using Python scripts that reduced processing time from 24 hours to 60 minutes daily.
- Devised a star schema database structure with denormalized tables; improved query performance by 64% and reduced joins across 18 tables.
- Developed 25 reports using Tableau Desktop and SQL queries, which increased visibility into the status of the sales pipeline by 78%.

Polyhire, London, United Kingdom

10/2012 - 08/2015

NYSE-listed recruitment and employer branding company

Business Data Analyst

- Conceived a new system that tracked the performance ratings of 3.4K staff members, increasing productivity among 11 top performers.
- Designed a web application that enabled 235 sales representatives to track their pipeline in real time, boosting their productivity by 91%.
- Created a process that collated the feedback of 15K customers via email surveys, increasing responses from 23% to 93% in the first month of implementation.

Growthsi, London, United Kingdom

01/2010 - 09/2012

Career training and membership SaaS with 150,000 paying users

Data Engineer

- Analyzed the behavior patterns of 4.2K users with clustering algorithms and identified 16 new markets for management in the first week of employment.
- Partnered with a 21-member remote team in other countries to design algorithms; executed solutions at Growthsi HQ with zero errors.
- Processed raw space imagery by creating a data pipeline to store 5 Petabytes of images using Scikit-Learn, TensorFlow, and other Python libraries.

Solution Architect, ABC Company, London, United Kingdom **Data Modeler,** XYZ Company, London, United Kingdom

07/2008 - 12/2009 11/2005 - 06/2008

EDUCATION

Resume Worded University, New York, NY

10/2005

Bachelor of Science — Computer Science

SKILLS

Hard Skills: Data Modeling (Advanced), Data Warehousing (Experienced), Data Integration, Data Migration. **Techniques**: Requirements Gathering, Business Analysis, Data Management, Extract, Transform, Load (ETL).