# **First Last**

## **Entry Level Data Engineer**

#### **WORK EXPERIENCE**

### Resume Worded, New York, NY

### Entry Level Data Engineer

01/2015 - Present

- Evaluated the workflow and efficiency of data pipelines that process 140+ GB of data daily.
- Assisted in creating a data pipeline using Delta Lake, leading to process optimization and a 47% increase in annual revenue.
- Resolved an ETL issue per PL/SQL best practices, increasing the company's client base by 85%.
- Co-developed an SQL server database system to maximize performance benefits for 6600+ customers.

### Growthsi, San Francisco, CA

### **SQL** Programmer

06/2010 - 12/2014

- Designed and tested SQL-driven applications from the ground up and generated solutions for 120+ real-world problems.
- Reorganized a codebase with 2200+ lines of spaghetti code and crappy OOP using SOLID principles.

### **VOLUNTEERING ACTIVITIES AND EXTRACURRICULARS**

# Resume Worded's Business Society, New York, NY

**Desktop Support Engineer** 

06/2009 - 04/2010

- Resolved network, hardware, software, and 80+ other service-related issues.
- Identified and fixed the root cause of system performance issues that slowed processing time from 10+ seconds to 60 seconds.

#### **PROJECTS**

### **Creating Resilient Databases**

05/2009

- Developed 20+ scalable databases capable of ETL processes using SQL and Spark.
- Created NoSQL databases that harvest data from 150+ sources using MongoDB.

### **Cloud Transactions Revisited**

04/2009

- Reengineered a server application with transaction processing functionality to handle 10K simultaneous client requests.
- Developed queries and shell scripts that enable field teams to view performance data on 20+ mobile devices.

#### CONTACT

- Newark, NJ (Open to Remote)
- · +1-234-456-789
- · email@resumeworded.com
- · linkedin.com/in/username
- · github.com/resumeworded

#### **SKILLS**

#### Hard Skills:

- Data Analysis (Advanced)
- Data Warehousing (Experienced)
- Data Engineering
- · Machine learning
- Developing Theories

#### Techniques:

- · Big Data Analytics
- Amazon Web Services (AWS)
- Extract, Transform, Load (ETL)

#### Tools:

- MongoDB
- PostgreSQL
- · Apache Spark
- · SQL
- Python
- Don't forget to use <u>Resume</u> <u>Worded</u> to scan your resume before you send it off (it's free and proven to get you more jobs)

### **EDUCATION**

### Resume Worded University

Associate of Science Computer Science Boston, MA — 05/2010

Awards: Resume Worded Teaching Fellow (only 5 awarded to class), Dean's List 2012 (Top 10%)

### **OTHER**

- Certified Data Management Professional (CDMP)
- · Cloudera Certified Data Engineer
- Google Cloud Certified
  Professional Data Engineer