First Last

Machine Learning Intern

WORK EXPERIENCE

Resume Worded, New York, NY

Machine Learning Intern

01/2015 - Present

- Resolved the issues of shipping consolidation by applying data mining techniques, saving RW \$30K annually.
- Applied logistic regression model to predict the pattern of sales for 63+ products with an 80% accuracy.
- Assisted in creating a deep learning model that detects anomalies in the building process of a construction robot, reducing downtime by 83%
- Developed customer segmentation algorithm in R, leading to a 58% increase in market share in Q1 2022.

Growthsi, San Francisco, CA

Junior Software Developer

06/2010 - 12/2014

- Established a protocol to configure computer systems and networks across finance, HR, and 11+ departments.
- Developed a data dictionary generator that produces documentation for 350+ developers as spreadsheets and web pages.

VOLUNTEERING ACTIVITIES AND EXTRACURRICULARS

Resume Worded's Business Society, New York, NY

Computer Instructor

06/2009 - 04/2010

- Built a login webpage for 300 users, which verifies their authenticity and right to access company data.
- Trained 36+ new employees about software capabilities and basic programming languages.

PROJECTS

Neural Networks & Deep Learning

05/2009

- Developed a neural network-based anomaly detection system that reduces 74% of false positives.
- Classified anomalies in a building process of a vehicle assembly robot using a deep learning model that cut downtime by 91%..

Smart Programs & Algorithms

04/2009

- Developed an algorithm that aids 150+ search-and-rescue dogs to track survivors' scent during natural disasters.
- Prevented the embezzlement of \$1M by creating a security program that identifies fraudulent actions.

CONTACT

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

SKILLS

Technical Skills:

- Predictive Modeling (Advanced)
- Clustering Models (Experienced)
- · Data Modeling
- · Unit Testing
- · Natural Language Processing

Techniques:

- · Statistical Analysis
- · Predictive Analytics
- · Machine Learning Algorithms

Tools and Software:

- · Scikit-Learn
- R
- Numpy
- TensorFlow
- SciPy
- 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

Bachelor of Science Electrical Engineering Boston, MA — 05/2010

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

OTHER

- · Apache Spark Certification
- · Kubernetes Certification.
- Machine Learning Engineer Certification.