First Last

Entry Level Data Scientist

WORK EXPERIENCE

Resume Worded, New York, NY

Entry Level Data Scientist

01/2015 - Present

- Developed predictive models for potential holdings to 20+ fund managers, which achieved 76% better returns over historical performance.
- Collaborated with team members to optimize the CRM database of 120+ high-volume real estate firms.
- Utilized matplotlib to make real-time ROI graphs that assisted 80+ HNIs in focusing on high-profit businesses, increasing their annual profit by 93%.
- Completed a project to predict quarterly profit over 40+ weeks using decision trees, regression models, and SVM.

Growthsi, San Francisco, CA

Database Programmer (Intern)

06/2010 - 12/2014

- Hand-coded WEB apps into PHP source that allow 2000+ users to check their monthly bandwidth usage and request monthly bills.
- Researched secure encryption technologies for a proprietary product suite of Growthsi to support offsite access for 570+ authorized staff.

VOLUNTEERING ACTIVITIES AND EXTRACURRICULARS

Resume Worded's Business Society, New York, NY

Desktop Support Engineer

06/2009 - 04/2010

- Diagnosed and fixed network hardware, software, and 10+ other service issues for RWSB in the first month.
- Identified the root cause of system performance that slowed processing time from 10+ seconds to 65 seconds by investigating and testing.

PROJECTS

Using Raw Data to Improve Sales

05/2009

- Conceived and created 10+ real-time recommendation engines that rank sales leads for upsell opportunities.
- Developed a sentiment analysis model that improved sales and marketing strategies by harvesting 500K+ tweets.

Enhancing Data Analysis & Security

04/2009

- Critiqued 30+ outdated administrative security protocols that protect against data loss and malicious manipulation.
- Invented an innovative database modeling technique that enhanced data analysis by 74%.

CONTACT

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

SKILLS

Hard Skills:

- Data Analysis (Advanced)
- Reporting (Experienced)
- Debugging
- Modeling
- Data Visualization

Techniques:

- Predictive Analytics
- Research
- Natural Language Processing (NLP)

Tools:

- Tableau
- TensorFlow
- Hadoop
- Git
- · Apache Spark
- 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 Data Science Boston, MA – 05/2010

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

OTHER

- Certified Analytics Professional (CAP)
- · SAS Certified Data Scientist.
- Tensorflow Developer Certificate