# **First Last**

# Machine Learning Engineer

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Machine learning engineer with 10 years of experience implementing statistical machine learning solutions and demand forecasting models to improve forecast accuracy. Key achievement: optimized personalization algorithms for 25+ applications with 372K users.

#### **RELEVANT WORK EXPERIENCE**

## Resume Worded, New York, NY

2015 - Present

#### Machine Learning Engineer

- Tracked the health of 15+ robots using React/Redux with NodeJS backend and Python scripts, which collected 100TB of data from its sensors.
- Designed a deep learning model to detect and classify anomalies in the manufacturing process of 34+ industrial robots, reducing 83% of their monthly downtime.
- Researched TensorFlow LSTM networks for speech recognition, OpenCV object tracking algorithms, and 11+ new technologies; enhanced 74% of a dancing robot's performance.
- Conceived and created a machine learning algorithm that detects deviant behavior in robots using SIFT, HOG, and 20+ other computer vision methods.

## Growthsi, San Francisco, CA

2013 - 2015

#### **Automation Engineer**

- Enhanced an automatic data processing machine performance by analyzing, testing, and debugging 2500+ lines of code.
- Developed work instructions and algorithms for 30+ newly installed hardware, converting Growthsi production floor from manual to 100% computer-controlled.
- Established computerized process efficiency standards and implemented procedural controls; reduced overhead for 300+ clients and increased their annual sales profits by \$150K YoY.
- Created a computer program to monitor the performance of 45+ robotic arms and coordinate their functions based on the diagnostics from the computer.

# Resume Worded Exciting Company, San Francisco, CA

2011 - 2013

## Computer Systems Analyst

- Examined desktop usage patterns based on analysis of 10 TB of data from call center reports; created a solution that boosted employee productivity by 78%.
- Identified and resolved issues of network performance degradation, increasing system availability from 48% to 97% in the first month.
- Designed algorithms to enhance data throughput between 50K mobile users and base stations while working on the largest network upgrade for RWEC.

#### **EDUCATION**

#### Resume Worded University, New York, NY

2011

Bachelor of Science — Electrical Engineering and Computer Science

#### **SKILLS**

**Technical Skills**: Deep Learning (Advanced), Predictive Modeling (Experienced), Statistical Analysis, Algorithms **Languages**: English (Native), German (Fluent), French (Conversational)