|  |  |
| --- | --- |
| **First Last**  **Kubernetes DevOps Engineer**  Kubernetes DevOps Engineer with five years of hands-on experience in architecting/ automating and optimizing mission-critical deployments over a large infrastructure. Led teams of 5-15 people across technology, business, and design departments. | San Francisco, CA 12345  +1 234 567-890  [first.last@resumeworded.com](mailto:first.last@resumeworded.com)  linkedin.com/in/resumeworded |
| **EXPERIENCE**  **Resume Worded,** New York, NY  ***Kubernetes DevOps Engineer***  January 2020 - Present   * Deployed and managed applications running on a mix of Kubernetes, AWS, and GCP, and introduced optimization; resulted in a $15k savings per month * Collaborated with product managers, business stakeholders, and fellow engineers to design and incorporate infrastructure solutions that were used by +14k customers. * Owned forecasting and planning infrastructure requirements result in 99% application uptime. * Automated the deployment of 90+ cloud servers using Docker, Kubernetes, and AWS with the help of python * Reduced lead times by 16% and failures by 80% using Puppet and Zabbix * Analyzed, revised, and finalized the specification for tools installation, build, and deployment automation for 40+ services   **Growthsi,** Remote  ***Operations Analyst***  July 2016 - January 2020   * Transformed market data into actionable strategies for continual process change; resulting in an efficiency increase of 65% * Developed an automated  system to track business process ordering which reduced claim loss by 23% * Implemented a modern technology-based method to capture system failure and to monitor system discrepancies, which improved the process by 30%.   **Resume Worded,** Boston, MA  ***Operations Analyst***  January 2012 - June 2016   * Designed plans to enhance operations and suggested structure improvement for an overall organization that boosted productivity levels by 25%. * Identified and evaluated project risks, and devised risk-mitigation strategies to reduce risk; led to a 25% increase in ROI. * Developed a comprehensive  understanding of optimization and using problem-solving and analytical skills; raising efficiency by 15% | **SKILLS**   * Kubernetes, Linux, Bash, Jenkins, and Python * Continuous integration and Continuous Delivery (CI/CD), Agile Methodologies, Scrum   **EDUCATION**  **Resume Worded University**  *B.S. in Business Management, Minor in Data Analytics*  January 2012  New York, NY   * **Awards:** Resume Worded Teaching Fellow (only 5 awarded to class), Dean’s List 2012 (Top 10%) * Relevant Courses: Operations Research, Statistics, Linear Algebra * Completed one-year study abroad with Singapore University   **PROJECTS**   * Created continuous integration pipeline using Jenkins; reduced the development cycle time by 10% |