YOUR NAME

SKILLS

- ▶ Languages: Python, C++, JavaScript, TypeScript, Go, Rust, SQL
- ► Frameworks: PyTorch, React. Vue.js, Django, Flask, FastAPI
- GCP, Azure, Docker, Kubernetes, Terraform, CI/CD
- TensorFlow, ▶ Databases: MongoDB, Redis. Elasticsearch, DynamoDB
- ► Cloud & DevOps: AWS, ► Methods: Machine Learning, Data Engineering, Microservices, Agile, TDD
 - PostgreSQL, > Soft Skills: Technical Leadership, Communication, Project Management

EXPERIENCE

COMPANY NAME

Month Year - Present

Senior Position Title

Location

- ▶ Led development of key project that increased [metric] by X%, leveraging technology stack
- Architected and implemented specific system resulting in \$X cost savings annually
- ▶ Mentored team of X engineers, improving sprint velocity by X% through implementation of methodology
- ▶ Collaborated with cross-functional teams to deliver product feature that generated X new customers

PREVIOUS COMPANY

Month Year - Month Year

Position Title Location

- ▶ Developed specific solution that reduced processing time by X% using technologies
- Optimized system component improving performance by X% and reducing infrastructure costs
- ▶ Implemented automation framework that decreased deployment time from X hours to Y minutes
- ▶ Spearheaded migration from legacy system to modern platform, resulting in X% improved reliability

EARLY CAREER COMPANY

Month Year - Month Year

Junior Position Title

Location

- ▶ Contributed to development of product feature that increased user engagement by X%
- ▶ Designed and implemented database schema supporting X million daily transactions
- ► Created comprehensive test suite using testing framework achieving X% code coverage

EDUCATION

UNIVERSITY NAME

Year - Year

Degree, Major Location

- ▶ Thesis: "Your Thesis Title" Advisor: Dr. Name
- \triangleright GPA: X.X/4.0 (Top X% of class)

- ▶ Relevant coursework: Advanced Course 1, Course 2, Course 3
- ▶ Activities: Student Organization, Hackathon, Research Group

PREVIOUS UNIVERSITY

Year - Year

Degree, Major

Location

- ▶ Graduated with honors (if applicable)
- ▶ Relevant coursework: Course 1, Course 2, Course 3

PROJECTS

SIGNIFICANT PROJECT NAME

Year

- ▶ Developed specific solution addressing [problem] using technologies
- ▶ Implemented key algorithm/feature resulting in X% improvement in [metric]
- ▶ Open-source project with X+ stars on GitHub and Y+ active contributors
- ► Technologies: Tech1, Tech2, Tech3

ANOTHER PROJECT NAME

Year

- ► Created application/system that [specific function/purpose]
- ▶ Designed architecture supporting X concurrent users with Y response time
- ▶ Featured in [publication/conference] for innovative approach to [problem domain]
- ► Technologies: Tech1, Tech2, Tech3

AWARDS & PUBLICATIONS

AWARD/PUBLICATION TITLE

Year

- ▶ Recognized for [specific achievement] by [organization]
- ► Selected from X applicants/nominees for [specific criteria]

RESEARCH PAPER/PUBLICATION

Year

- ▶ Published in [Journal/Conference] with impact factor of X
- ► Cited by X+ subsequent papers in the field
- ▶ Presented findings at [Conference Name]

CERTIFICATIONS & ADDITIONAL TRAINING

- ▶ Professional Certification Name (Issuing Organization, Year)
- ▶ Advanced Training Program (Provider, Year)
- ▶ Specialized Workshop/Bootcamp (Organizer, Year)

Proudly using github.com/KrzysztofMarciniak/resume org-mode template.