## YOUR TRANSFERABLE SKILLS CHECKLIST

You have more skills than you think! When you identify them, you can highlight them in your resume and cover letters and use them to tell stories in interviews. Check off the skills that you have developed.

## Leadership Communication Technical Listen actively Evaluate quantitative or qualitative data Explain goals, processes, culture Present effectively to groups at all levels Facilitate meetings and discussions Model processes digitally Edit and proofread documents **Build prototypes** Forecast spending and create budget Write reports, manuscripts, processes Develop frameworks and ensure quality Delegate tasks and direct others' work Teach new skills Run experiments and trials Make decisions and recommendations Express ideas verbally Recruit and/or train new members Collect data through fieldwork Translate written material Keep up to date in specialized area Build relationships with stakeholders Coaching Interpersonal Professionalism & Teamwork & Consulting Adapt easily to changing situations Mentor, coach, or guide people Relate to diverse populations Learn new skills quickly Motivate & inspire others to do their best Understand perspectives of others Demonstrate integrity & ethical behavior Provide constructive feedback Set high standards for yourself and others Produce high-quality work/meet deadlines Mediate conflict Coordinate activities of various groups Demonstrate respect for all Demonstrate knowledge and expertise Collaborate to achieve results Provide constructive feedback in writing Take responsibility for mistakes Build and maintain relationships and in person Project Research Top 5 skill areas to use in my LinkedIn profile and documents: Management & Analysis 1. Set goals and achievable objectives Recognize and/or identify problems Organize information, projects and resources Analyze problems or issues Plan projects Research by gathering information/data Prioritize and schedule tasks and/or events Synthesize info from many sources 2. Monitor progress or status of project Interpret underlying info from themes Practice continuous improvement Evaluate options to reach conclusion Collect and review all documentation Prepare materials for view 3. **Critical Thinking** Creative/ & Problem Solving Innovation 4. Brainstorm ideas and possibilities Create prose/artwork/music/graphics Apply logic to issues and problems Design exhibits/concepts/lesson plans Compare and contrast possibilities Direct groups of people Use both facts & intuition as needed Invent new products or processes 5. Anticipate possible obstacles Perform in play/dance/television "Think outside the box" Choreograph dances or plays