Skills Label Insights - Skill Requirements for Business / Industry Sectors

Apparel	2 Companies / 22 Jobs
ECommerce Analyst	Pricing Analyst
<u>Digital Content Designer</u>	Solutions Architect
Data and Insights Manager	Sustainability Compliance and Reporting
<u>Thinking</u>	<u>Transferable</u>
Analytical Thinking (43%)	Internal Collaboration (15)
Critical Thinking (32%)	Articulate Technical Information (14)
Creative Thinking (14%)	Judgment and Decision Making (13)
Computational Thinking (7%)	Intuitive Problem Solving (13)
Novel Thinking (4%)	Attention to Detail (7)
<u>Technical</u>	<u>Focus</u>
Project Management (7)	Tableau (4)
Quality Control Analysis (6)	MS Excel (4)
Data Analysis (6)	Salesforce Commerce Cloud (3)
Strategic Planning (5)	Adobe Illustrator (3)
E Commerce (5)	Power BI (3)

Chemicals	2 Companies / 28 Jobs
Materials Specialist	Environmental Health and Safety
Principal Process Engineer	General and Operations Manager
Manufacturing Technology Engineer	Research and Development Technologist
<u>Thinking</u>	<u>Transferable</u>
Analytical Thinking (59%)	Judgment and Decision Making (18)
Critical Thinking (35%)	Internal Collaboration (16)
Computational Thinking (3%)	Intuitive Problem Solving (14)
Novel Thinking (3%)	Complex Problem Solving (12)
	Articulate Technical Information (12)
<u>Technical</u>	<u>Focus</u>
Project Management (8)	Six Sigma (4)
Technical Documentation (6)	Python (4)
Manufacturing Operations (6)	MS Excel (3)
Safety Compliance (5)	Process Safety Management (2)
Process Engineering (5)	SAP (2)

Financials	4 Companies / 51 Jobs
<u>Credit Analyst</u>	<u>Claims Investigator</u>
Cybersecurity Analyst	Valuation Specialist
Regulatory Reporting Controller	Investment Banking Analyst
Thinking	<u>Transferable</u>
Analytical Thinking (49%)	Judgment and Decision Making (35)
Critical Thinking (49%)	Internal Collaboration (33)
Creative Thinking (1%)	Articulate Technical Information (25)
Computational Thinking (1%)	Attention to Detail (25)
	Intuitive Problem Solving (22)
<u>Technical</u>	<u>Focus</u>
Risk Management (20)	Agile Methodology (5)
Regulatory Compliance (16)	Java (5)
Project Management (13)	Python (4)
Business Management (11)	SpringBoot (4)
Technical Documentation (10)	MS Excel (4)

Food & Drugs Stores	2 Companies / 20 Jobs
Supervisor of Production	Food Safety Director
<u>Industrial Engineer</u>	Manufacturing Quality Manager
Supply Chain Business Analyst	Information Technology Auditor
<u>Thinking</u>	<u>Transferable</u>
Analytical Thinking (46%)	Judgment and Decision Making (15)
Critical Thinking (43%)	Articulate Technical Information (10)
Creative Thinking (11%)	Intuitive Problem Solving (9)
	Internal Collaboration (8)
	Attention to Detail (7)
<u>Technical</u>	<u>Focus</u>
Safety Compliance (6)	MS Office (5)
Continuous Improvement (5)	Python (5)
Technical Documentation (5)	Power BI (3)
Cost Accounting (5)	HACCP (3)
Regulatory Compliance (5)	SQL Programming (3)

Includes at least two and upto seven companies for each business sector. The skills are Top 5 number of jobs and percentage for the thinking category. Job Titles are a sample of jobs with preference to those unique to the sector. All derivations are from the current Job Label Catalog.

Job Catalog Link

Skills Label Insights - Skill Requirements for Business / Industry Sectors

Energy	2 Companies / 15 Jobs
Structural Integrity Engineer	Commercial and Land Advisor
Compression Engineer	<u>Civil Engineer</u>
Public Relations Specialist	Product Test Technician
<u>Thinking</u>	<u>Transferable</u>
Analytical Thinking (63%)	Judgment and Decision Making (13)
Critical Thinking (37%)	Complex Problem Solving (12)
	Articulate Technical Information (11)
	Accountability (7)
	Internal Collaboration (7)
<u>Technical</u>	<u>Focus</u>
Risk Management (4)	Agile Methodology (2)
Regulatory Compliance (4)	Hysys (2)
Public Relations (3)	Python (2)
Continuous Improvement (3)	TensorFlow (1)
Data Analysis (3)	GIS (1)

Health Care	4 Companies / 49 Jobs
Data Analytics Lead	Social and Community Service Manager
Biological Scientist	Director Life Cycle Management
Strategy and Intelligence Analyst	Audience Strategy and Optimization
<u>Thinking</u>	<u>Transferable</u>
Analytical Thinking (49%)	Judgment and Decision Making (32)
Critical Thinking (43%)	Articulate Technical Information (24)
Creative Thinking (2%)	Complex Problem Solving (22)
Computational Thinking (2%)	Intuitive Problem Solving (16)
Novel Thinking (5%)	Internal Collaboration (16)
<u>Technical</u>	<u>Focus</u>
Project Management (17)	Python (9)
Data Analysis (12)	SQL Programming (7)
Managerial Accounting (10)	Tableau (5)
Technical Documentation (9)	MS Excel (4)
Regulatory Compliance (9)	Agile Methodology (4)

Food, Beverages & Tobacco	2 Companies / 22 Jobs
Brand Strategy Manager	Commercialization Manager
Product Development Process Analyst	Packaging Engineer
<u>Data Governance Analyst</u>	Industrial Production Manager
Thinking	<u>Transferable</u>
Analytical Thinking (50%)	Internal Collaboration (15)
Critical Thinking (43%)	Judgment and Decision Making (15)
Creative Thinking (7%)	Intuitive Problem Solving (11)
	Articulate Technical Information (9)
	Negotiation (8)
<u>Technical</u>	<u>Focus</u>
Project Management (7)	CPG Industry (9)
Stakeholder Management (5)	Salesforce Commerce Cloud (3)
Regulatory Compliance (5)	Agile Methodology (3)
Data Analysis (4)	REST API (2)
Continuous Improvement (4)	SAP (2)

Motor Vehicles & Parts	2 Companies / 34 Jobs
<u>Functional Systems Engineer</u>	Supply Chain Learning and Development
Aerodynamics Engineer	Software Embedded Engineer
<u>Product Development Process Analyst</u>	Robotics Engineer
<u>Thinking</u>	<u>Transferable</u>
Analytical Thinking (56%)	Complex Problem Solving (17)
Critical Thinking (33%)	Articulate Technical Information (16)
Creative Thinking (6%)	Internal Collaboration (12)
Computational Thinking (6%)	Attention to Detail (11)
	Internal Communication (8)
<u>Technical</u>	<u>Focus</u>
Technology Leadership (9)	Python (6)
Quality Control Analysis (9)	SQL Programming (4)
Project Management (9)	C Programming (3)
Data Analysis (9)	FMEDA (3)
Contract Administration (7)	MS Excel (3)

Includes at least two and upto seven companies for each business sector. The skills are Top 5 number of jobs and percentage for the thinking category. Job Titles are a sample of jobs with preference to those unique to the sector. All derivations are from the current Job Label Catalog.

Job Catalog Link

Skills Label Insights - Skill Requirements for Business / Industry Sectors

Household Products	2 Companies / 18 Jobs
Ecommerce Brand Manager	Supply Chain Planner
Controls Engineer	Social Media Strategist
Manufacturing Process Engineer	Brand Manager
<u>Thinking</u>	<u>Transferable</u>
Analytical Thinking (52%)	Judgment and Decision Making (16)
Critical Thinking (36%)	Intuitive Problem Solving (10)
Creative Thinking (8%)	Attention to Detail (!0)
Novel Thinking (4%)	Internal Collaboration (10)
	Articulate Technical Information (8)
<u>Technical</u>	<u>Focus</u>
Project Management (7)	CPG Industry (2)
Data Analysis (5)	Tableau (2)
Continuous Improvement (4)	Python (2)
Process Management (4)	PLC Programming (2)
Strategic Partnering (4)	Power BI (2)

Industrials	2 Companies / 21 Jobs
Manufacturing Project Engineer	<u>Design Engineer</u>
Market Research Analyst	Industrial Engineer
Integration Engineering Architect	Facilities and Environmental Manager
Thinking	<u>Transferable</u>
Analytical Thinking (56%)	Judgment and Decision Making (12)
Critical Thinking (32%)	Internal Collaboration (12)
Computational Thinking (8%)	Articulate Technical Information (11)
Novel Thinking (4%)	Intuitive Problem Solving (8)
	Complex Problem Solving (6)
<u>Technical</u>	<u>Focus</u>
Project Management (8)	Power BI (4)
Technical Documentation (8)	Six Sigma (2)
Data Analysis (8)	Root Cause Analysis (2)
Managerial Accounting (5)	SolidWorks (2)
Mechanical Engineering (5)	PLC Programming (2)

Technology	7 Companies / 104 Jobs
Machine Learning Engineer	<u>Lead Marketing Data Analyst</u>
Digital Compliance Specialist	Cybersecurity Engineer
<u>Device Design Engineer</u>	Technical Program Manager
<u>Thinking</u>	<u>Transferable</u>
Analytical Thinking (50%)	Articulate Technical Information (45)
Critical Thinking (26%)	Complex Problem Solving (43)
Novel Thinking (9%)	Intuitive Problem Solving (23)
Computational Thinking (9%)	Collaboration (22)
Creative Thinking (5%)	Negotiation (20)
<u>Technical</u>	<u>Focus</u>
Technology Leadership (22)	Python (25)
Project Management (18)	C Programming (13)
Data Monitoring (15)	Java (12)
Quality Control Analysis (14)	SQL Programming (11)
Machine Learning (13)	Agile Methodology (6)

Telecommunications	2 Companies / 15 Jobs
Pricing Analyst	Systems Engineer
Product Management Lead Analyst	Integrated Communications Manager
<u>Network Engineer</u>	Tax Asset Manager
Thinking	<u>Transferable</u>
Analytical Thinking (63%)	Judgment and Decision Making (10)
Critical Thinking (32%)	Complex Problem Solving (8)
Creative Thinking (5%)	Intuitive Problem Solving (7)
	Attention to Detail (7)
	Internal Collaboration (6)
<u>Technical</u>	<u>Focus</u>
Data Analysis (4)	Linux (3)
Project Management (4)	MS Excel (3)
Financial Analysis (4)	NodeJS (2)
Systems Architecture (3)	Python (2)
Network Infrastructure (3)	Power BI (2)

Includes at least two and upto seven companies for each business sector. The skills are Top 5 number of jobs and percentage for the thinking category. Job Titles are a sample of jobs with preference to those unique to the sector. All derivations are from the current Job Label Catalog.

Job Catalog Link