



Cost Estimators



Ranked

20

by count of job opportunities

Percentage

1,05%

of all job opportunities

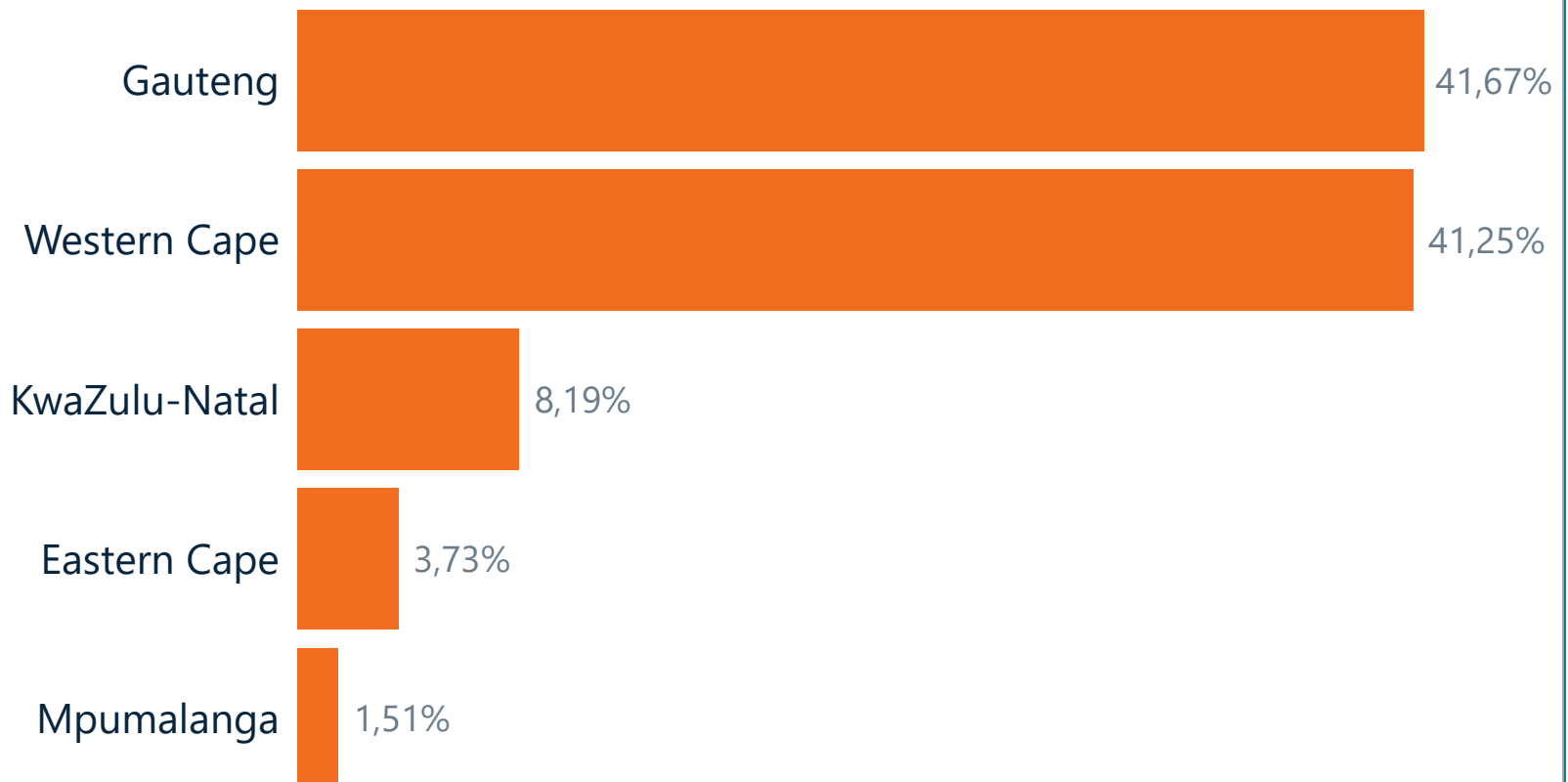
Hard-to-Fill

19,92%

% job opportunities that are "hard-to-fill"

Top 5 Provinces

by percentage of job opportunities





Cost Estimators



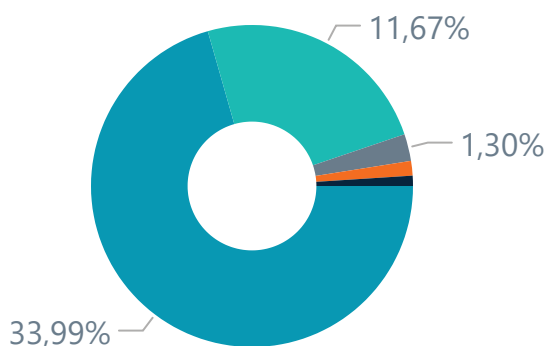
Top 5 Industries

by percentage of job opportunities

Professional, scientific and technical activities	15,99%
Administrative and support activities	14,59%
Financial and insurance activities	11,90%
Information and communication	10,91%
Construction	10,52%

Top 5 Company Types

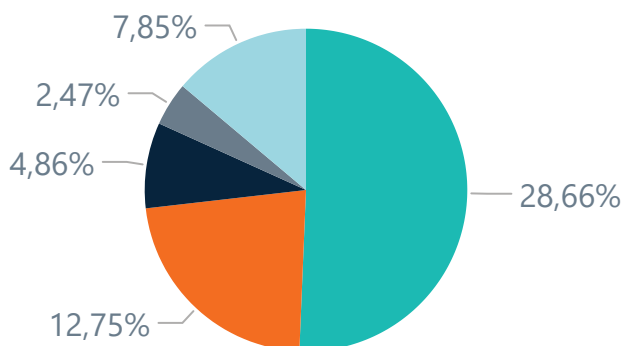
by percentage of job opportunities



- Private company
- Public company
- Partnership
- Sole proprietorship
- Government agency

Top 5 Company Sizes

by percentage of job opportunities



- 1 to 100
- 101 to 500
- 1,001 to 5,000
- 5,001 to 10,000
- 10,001 +

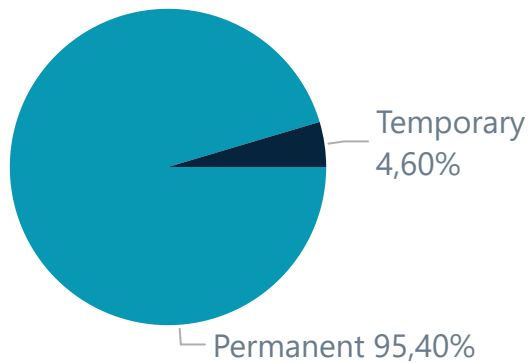


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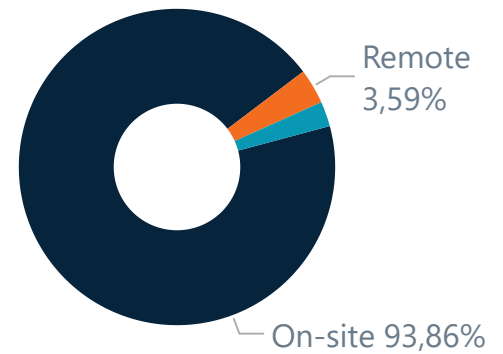
Employment Type

percentage of job opportunities



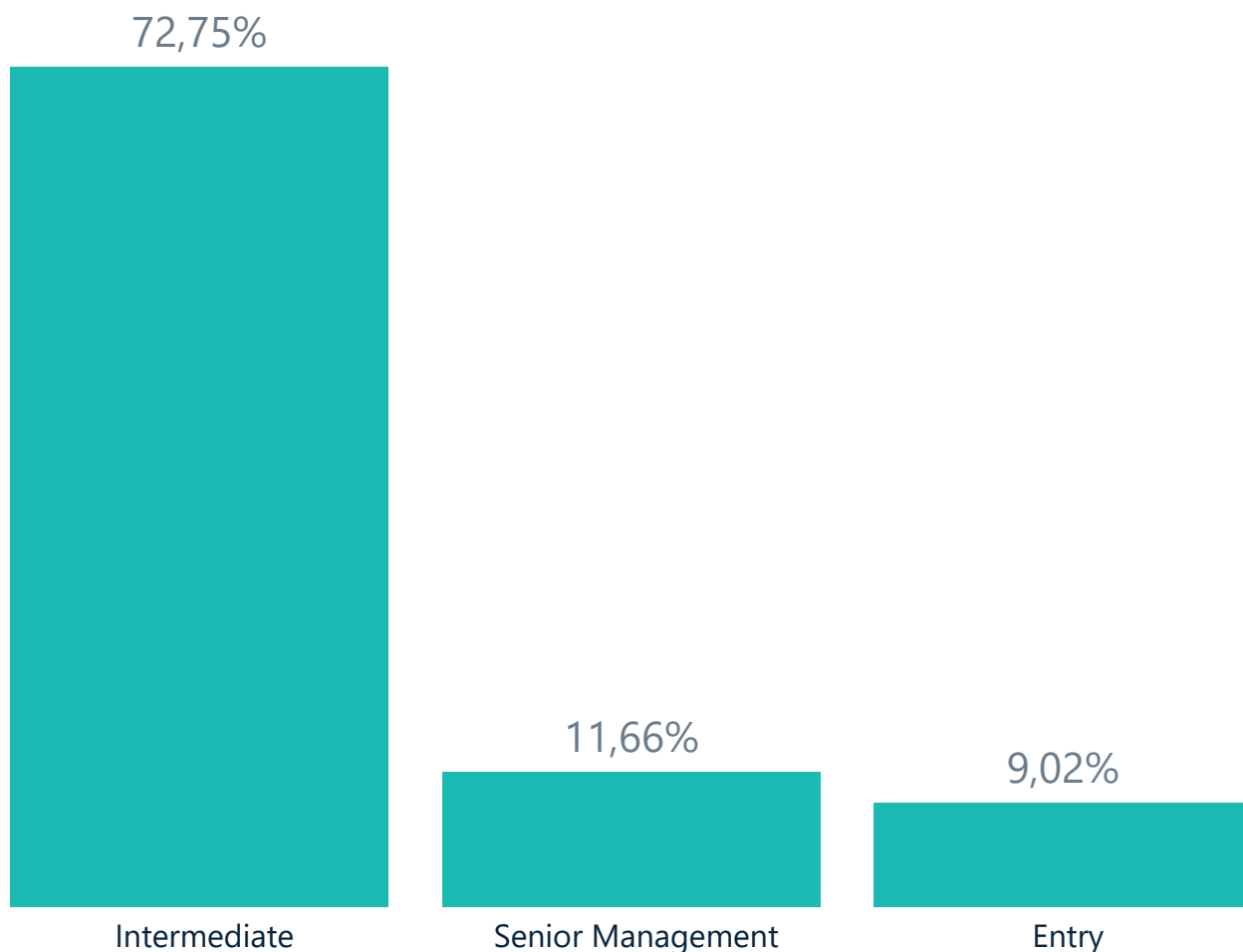
Employment Flexibility

percentage of job opportunities



Top 3 Employment Levels

by percentage of job opportunities



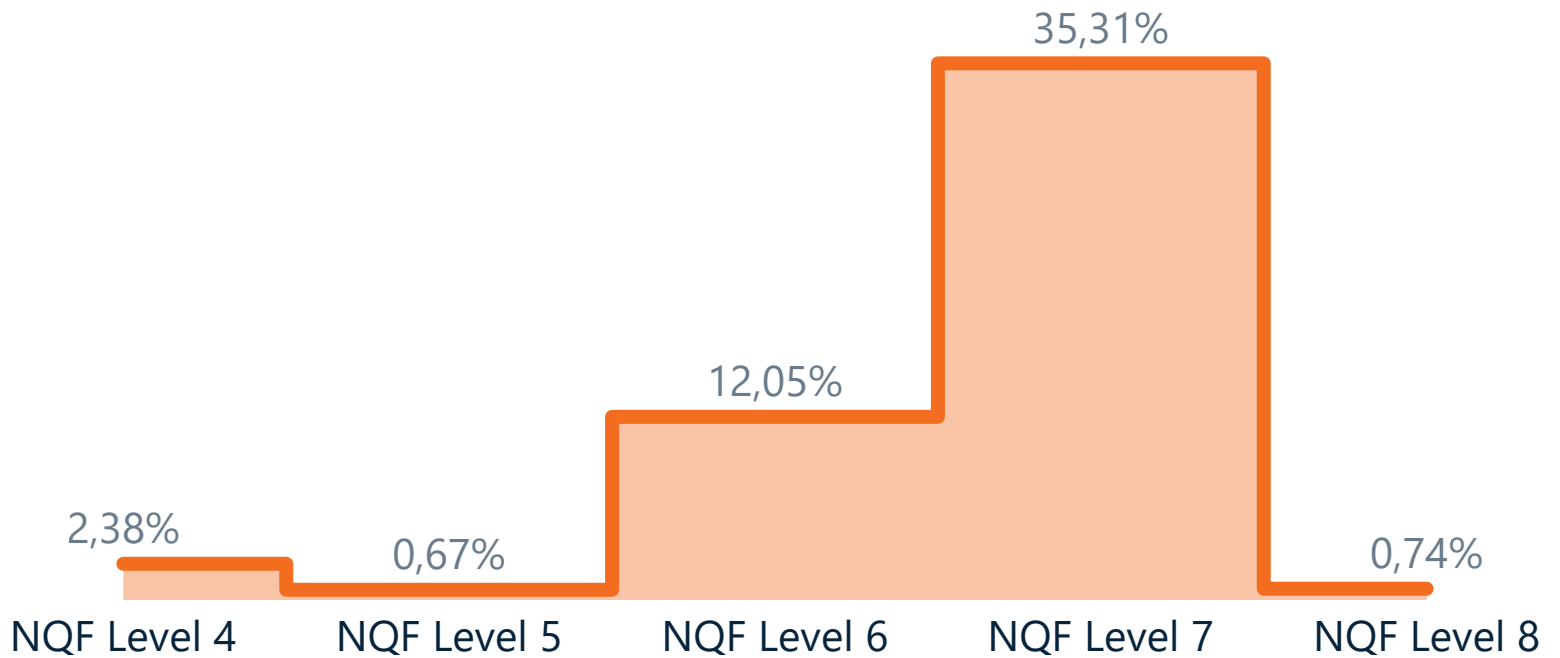


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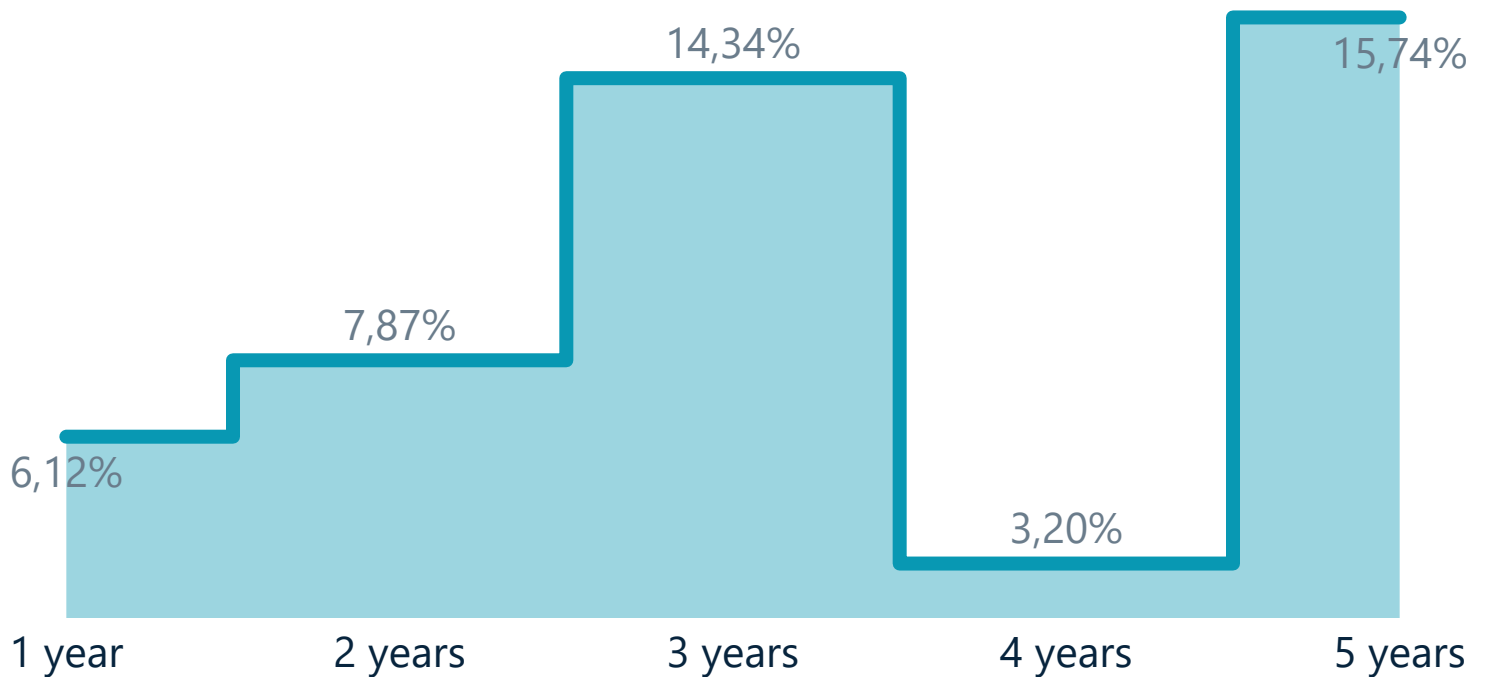
Top 5 Minimum Qualification Level

by percentage of job opportunities



Top 5 Minimum Years Experience

by percentage of job opportunities





Cost Estimators



Top 10 Required Skills

Time Management	
Managing one's own time and the time of others.	1
Operations Analysis	
Analyzing needs and product requirements to create a design.	2
Writing	
Communicating effectively in writing as appropriate for the needs of the audience.	3
Systems Analysis	
Determining how a system should work and how changes in conditions, operations, and the environment will affect outcomes.	4
Service Orientation	
Actively looking for ways to help people.	5
Learning Strategies	
Selecting and using training/instructional methods and procedures appropriate for the situation when learning or teaching new things.	6
Complex Problem Solving	
Identifying complex problems and reviewing related information to develop and evaluate options and implement solutions.	7
Management of Material Resources	
Obtaining and seeing to the appropriate use of equipment, facilities, and materials needed to do certain work.	8
Negotiation	
Bringing others together and trying to reconcile differences.	9
Reading Comprehension	
Understanding written sentences and paragraphs in work-related documents.	10



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Top 5 Required Knowledge

Knowledge Area	Rank
Administration and Management	
Business and management principles involved in strategic planning, resource allocation, human resources modeling, leadership technique, production methods, and coordination of people and resources.	1
Customer and Personal Service	
Principles and processes for providing customer and personal services. This includes customer needs assessment, meeting quality standards for services, and evaluation of customer satisfaction.	2
Building and Construction	
Materials, methods, and the tools involved in the construction or repair of houses, buildings, or other structures such as highways and roads.	3
Design	
Design techniques, tools, and principles involved in production of precision technical plans, blueprints, drawings, and models.	4
Engineering and Technology	
The practical application of engineering science and technology. This includes applying principles, techniques, procedures, and equipment to the design and production of various goods and services.	5



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Top 10 Required Technology Skills

Object or component oriented development software	
Python	1
Spreadsheet software	
Microsoft Excel	2
Google Sheets	10
Business intelligence and data analysis software	
Tableau	3
Analytical or scientific software	
SAS	4
Project management software	
Microsoft Project	5
Internet browser software	
Google	6
Database management system software	
MySQL	7
Database user interface and query software	
MySQL	7
Word processing software	
Microsoft Word	9