



RAG Document Analyzer

Intelligent document analysis powered by your AI models

Upload documents, ask questions, get intelligent responses

AI Model Selection

Choose your AI model for document analysis

AI Model 1 – General Purpose



Document Input

Upload or link to your document

Upload File



Upload File

PDF, DOCX, TXT, MD...

Selected: ResearchAnalyst OPS.pdf

AI Response

Model: AI Model 1 – General Purpose • 2025-09-17, 4:14:28 PM

Copy

Query:

Can you summarize the job responsibilities, required skills and qualifications in the document?

Based on the document provided, here is a summary of the job responsibilities, required skills, and qualifications for the Research Analyst position:

Job Responsibilities

In this role, the Research Analyst will:

- * Conduct and lead research, statistical analysis, mapping, and reporting on Ontario's socioeconomic, demographic, and labour market conditions.
- * Analyze data from various sources to identify trends and their implications for employment and training

Ask Your Question

Query your document with natural language

Can you summarize the job responsibilities, required skills and qualifications in the document?

//

Analyze Document

programs.

- * Develop a range of analytical reports, maps, datasets, and tools for divisional staff.
- * Provide analytics advice and prepare reports and briefing materials for senior management.
- * Liaise with other branches and ministries to discuss research and respond to inquiries.
- * Represent the unit, branch, or ministry on working groups and committees.

Required Skills and Qualifications

Specialized Knowledge:

- * Knowledge of economics, statistical analysis, research methodologies, data modelling, and quality assurance techniques.
- * Ability to interpret relevant legislation and guidelines.
- * Understanding of trends and critical issues related to employment and training programs in Ontario.

Technical Skills:

- * Knowledge of data warehousing, database management, and business planning/analysis methods.
- * Experience with analytics tools and technology like Power BI.
- * Experience with statistical modelling and forecasting software (e.g., R, Python, SQL).
- * Knowledge of mapping software tools.

● Ready to analyze

Model: AI Model 1 • Type: Upload File

Built for local RAG experiments • Neumorphic + Claymorphic UI • Single-page React