# Job Match Scoring Report

Candidate: Antonio Gutierrez Amaranto Position: Data Analyst (Remote) Company: Taskify Date:

2025-10-15 Report Generated: 2025-10-15 12:26

Overall Match Score: 78.7% - STRONG FIT [EXCELLENT]

######— 78.7%

### Recommendation

### STRONG FIT

Apply with confidence. Emphasize your key strengths.

Dimensional Analysis

1. Technical Skills Match: 75.9% [EXCELLENT]

Weight: 30% | Contribution to Global Score: 22.8%

######— 75.9% - Strong

Analysis: 3/4 technical skills matched

[+] Matched Skills: - sql - python - dashboard

[!] Missing Skills: - bi

2. Experience Depth & Relevance: 97.0% [EXCELLENT]

Weight: 25% | Contribution to Global Score: 24.2%

######### 97.0% - Excellent

Analysis: 5+ years with 6 quantifiable achievements

- Years of Experience: 5+ years
- Quantifiable Achievements: 6
- Years Score: 100%
- Responsibility Level: 90%
- Impact Score: 100%

3. Domain Knowledge: 66.7% [GOOD]

Weight: 20% | Contribution to Global Score: 13.3%

######—- 66.7% - Good

Analysis: 2/3 domain areas matched

[+] **Relevant Domains:** - Bi Reporting - Technology

### 4. Soft Skills & Cultural Fit: 100.0% [EXCELLENT]

Weight: 15% | Contribution to Global Score: 15.0%

########## 100.0% - Excellent **Analysis:** 2/2 soft skills demonstrated

[+] Demonstrated Soft Skills: - Training - Communication

# 5. Achievement Quality: 33.3% [NEEDS IMPROVEMENT]

Weight: 10% | Contribution to Global Score: 3.3%

###——- 33.3% - Weak

Analysis: 2 high-quality achievements mapped to 12 requirements

- High Quality Matches: 2
- Medium Quality Matches: 0
- Low Quality Matches: 10
- Total Requirements: 12

### Key Strengths for This Role

### 1. Experience

### 5+ years with proven track record

Evidence: 6 quantifiable achievements

### 2. Domain Knowledge

#### Relevant industry experience

Evidence: bi\_reporting, technology

# Gaps & Mitigation Strategies

[GOOD] Gap: Bi

Area: Technical Skills | Impact: Medium

Mitigation Strategy: Highlight transferable skills and willingness to learn bi.

#### **Actionable Recommendations**

### 1. [GOOD] [Medium Priority] Strengthen your achievement examples

Add more quantifiable metrics to your experience

# 2. [NEEDS IMPROVEMENT] [High Priority] Prepare specific examples

Ready 2-3 stories highlighting: sql, python, dashboard

# **Detailed Requirement Matching**

Match Level	Requirement	Evidence
[WARNING] Weak	Identify and source datasets	No direct evidence,
	relevant to AI traini	transferable skills applicable
[WARNING] Weak	Clean, structure, and prepare data	No direct evidence,
	for analysis an	transferable skills applicable
[WARNING] Weak	Apply statistical and machine	No direct evidence,
	learning techniques	transferable skills applicable
[WARNING] Weak	Evaluate AI outputs and provide	No direct evidence,
	detailed feedback.	transferable skills applicable
[WARNING] Weak	Present analytical findings clearly,	No direct evidence,
	with actionab	transferable skills applicable
[WARNING] Weak	Bachelor's degree or higher in Data	No direct evidence,
	Science, Compu	transferable skills applicable
[WARNING] Weak	1-2+ years of professional	No direct evidence,
	experience in Data Anal	transferable skills applicable
[EXCELLENT] Strong	Strong knowledge of Python, R,	Built 20+ SQL stored
	SQL, or other data	procedures, improving query
		performance
[EXCELLENT] Strong	Experience working end-to-end	Architected consolidated
	with datasets (sourc	business intelligence
		dashboard int
[WARNING] Weak	Ability to communicate complex	No direct evidence,
	analytical results	transferable skills applicable
[WARNING] Weak	Machine Learning project	No direct evidence,
	experience.	transferable skills applicable
[WARNING] Weak	Exposure to applied research,	No direct evidence,
	forecasting, or pred	transferable skills applicable

# **Next Steps**

### [+] Recommended Actions:

- 1. Apply within 24-48 hours This is a strong match
- 2. Preparation time: 2-3 hours recommended
- 3. Focus areas: Review the strengths above and prepare specific examples
- 4. Cover letter: Emphasize key achievements that align with requirements

### **About This Report**

This report was generated automatically by the Advanced CV Personalization & Scoring System.

Scoring Methodology: - Multi-dimensional analysis across 5 key areas - Weighted scoring based on importance of each dimension - Evidence-based matching using candidate's actual achievements - Transparent calculation with detailed breakdowns

Confidence Level: This scoring is based on keyword matching and achievement mapping. Individual job requirements may vary, and human judgment should be used to complement this analysis.

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