

AI Career Risk Analytics

AI时代大学生就业竞争力分析与职业风险预测系统

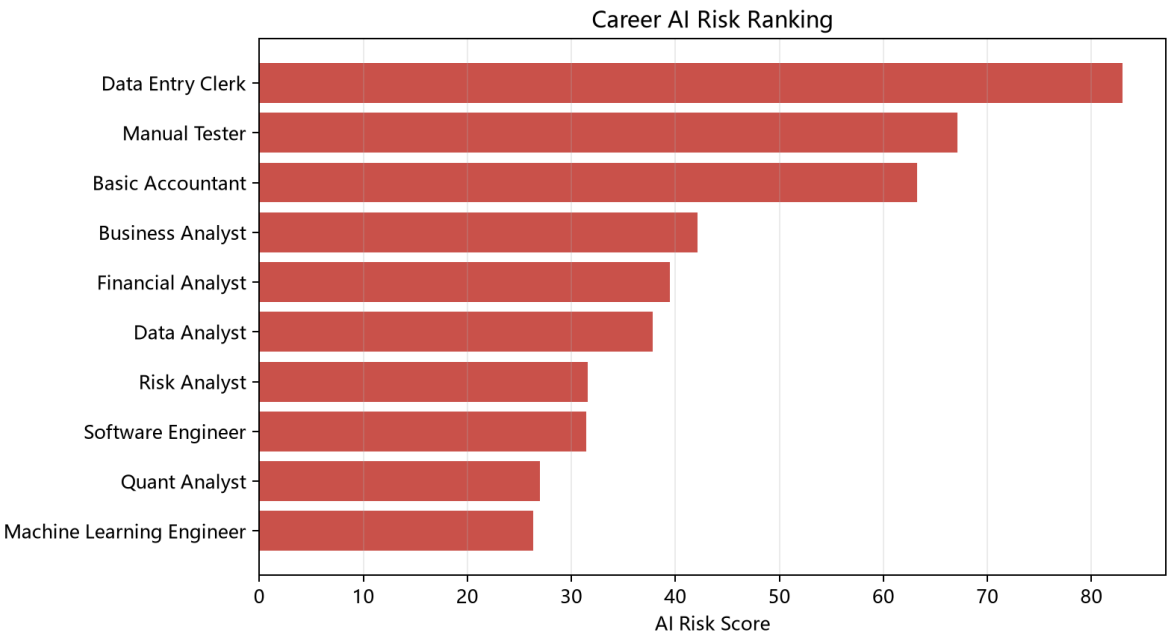
This report integrates job-posting signals, occupation skill references, salary trend analysis, and a transparent risk-scoring model for student career planning.

Model

AI Risk Score = 40% repetitive task + 30% AI exposure + 20% salary stagnation + 10% job decline.

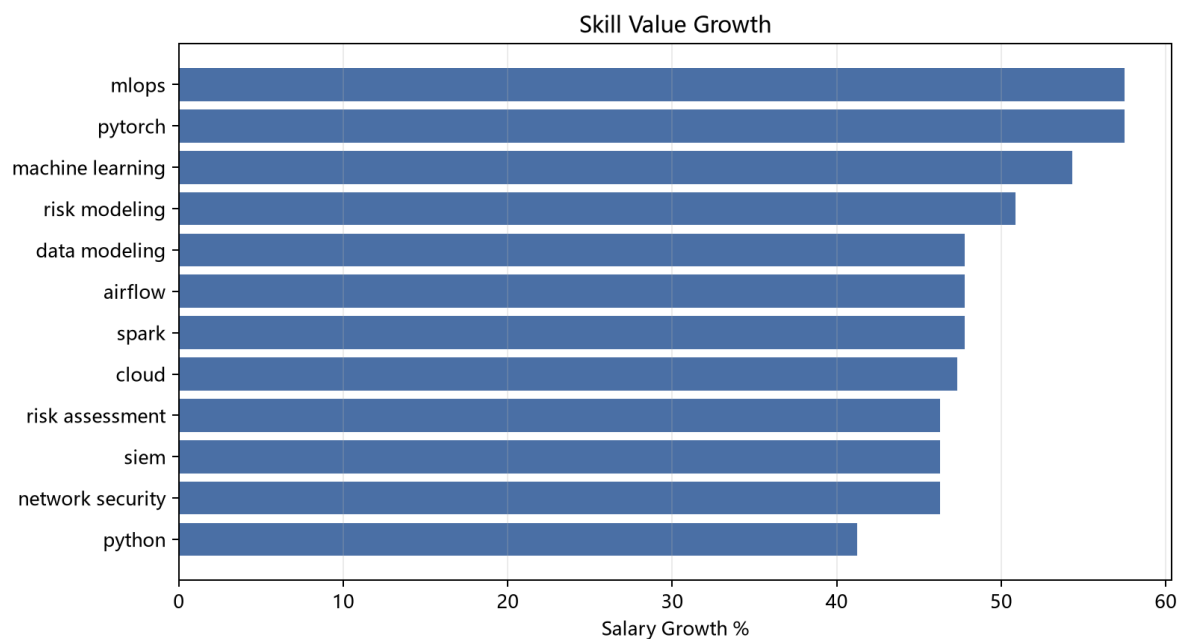
Career Risk Ranking

occupation	ai_risk_score	future_demand_score	risk_band
Data Entry Clerk	83.00	40.75	High
Manual Tester	67.11	53.52	Medium
Basic Accountant	63.27	55.58	Medium
Business Analyst	42.11	71.87	Low
Financial Analyst	39.47	74.73	Low
Data Analyst	37.80	77.35	Low
Risk Analyst	31.60	81.10	Low
Software Engineer	31.40	83.35	Low
Quant Analyst	27.00	83.35	Low
Machine Learning Engineer	26.30	87.93	Low



Skill Value Ranking

skill	salary_growth_pct	last_salary_usd	posting_count
pytorch	57.49	191886.33	12
mlops	57.49	191886.33	12
machine learning	54.30	180730.33	24
risk modeling	50.85	169574.33	12
data modeling	47.79	165016.67	12
spark	47.79	165016.67	12
airflow	47.79	165016.67	12
cloud	47.33	160973.17	48



Student Simulator

Input: Major = Mathematics; Skills = SQL, Python.

occupation	student_fit_score	ai_risk_score	future_demand_score	recommended_skills
Quant Analyst	69.61	27.00	83.35	risk modeling machine learning financial modeling
Risk Analyst	67.68	31.60	81.10	credit risk model validation excel
Machine Learning Engineer	65.97	26.30	87.93	cloud pytorch mlops machine learning
Cybersecurity Analyst	65.86	24.30	86.78	risk assessment network security siem cloud
Data Engineer	65.63	25.80	86.95	cloud spark data modeling airflow

Business Value

Students can prioritize resilient career paths and skills. Universities can compare curriculum supply with demand signals. Employers can track role transformation under AI adoption.

Data Boundary

The repository ships with reproducible sample data. Replace it with Kaggle, O*NET, BLS, and compliant job-platform exports for real-world analysis.