## Location Al Impact Level **Required Education** AI JOB TRENDS DASHBOARD Australia Brazil Low Moderate Associate Degree Canada China **Bachelors Degree** Job Openings vs Projected Growth (by Industry) Germany India **Job Status High School** UK USA Masters Degree Decreasing Increasing ■ Job Openings ■ Projected Openings 20500000 20000000 19500000 Automation Risk vs Remote Work Flexibility by Job Title 19000000 Gender Diversity by Industry 18500000 Cartographer Financial risk analyst 17500000 Education Dance movement psychotherapist Hotel manager Entertainment Interpreter Programmer, multimedia Finance Rural practice surveyor Healthcare Immunologist Armed forces technical officer IT Animal technologist Manufacturing Meteorologist 120 Retail Average of Remote Work Ratio (%) ■ Max of Automation Risk (%) Transportation Job Openings by Country Experience Needed by Job Median Salary by Job Title Australia Brazil Research scientist (life sciences) Retail manager Canada Paediatric nurse Scientific laboratory technician Mining engineer Engineer, control and instrumentation Engineer, manufacturing systems Germany Materials engineer Art therapist India Careers information officer Medical physicist Learning mentor UK Food technologist Retail banker Insurance underwriter ■ USA Copywriter, advertising Horticulturist, commercial 149990 Meteorologist Median Salary(USD) 8 10

## **Key Insights:**

- India and the USA have the most AI job openings, especially in tech and healthcare fields.
- Jobs with high risk of automation, like fast food managers, often have less remote work options, which means they might not be secure in the future.
- Education and healthcare fields have better gender balance, while manufacturing and tech are mostly male-dominated.
- The highest-paying jobs usually need higher education, like a Master's or PhD.
- Some jobs need little or no experience, but many Al-related roles need 5 or more years of experience.