



The Role of Al in Staff Augmentation

Improved Candidate Sourcing

73% of recruiters use Al-powered sourcing tools

to identify qualified candidates. (Source: LinkedIn)



from various sources, such as social media, job boards, and professional networks.

Al-powered tools analyze vast amounts of data

Candidate Screening

70% of organizations use AI to screen

Enhanced

candidates during the hiring process. (Source: Gartner)



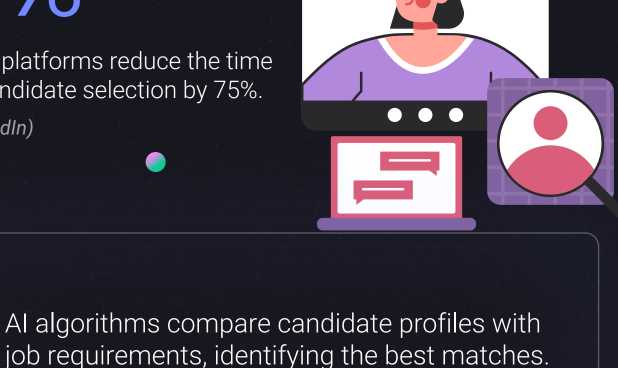
identifying relevant skills, experience, and qualifications.

Al algorithms assess resumes and applications,

Talent Matching 75%

Efficient

Al-powered platforms reduce the time spent on candidate selection by 75%. (Source: LinkedIn)



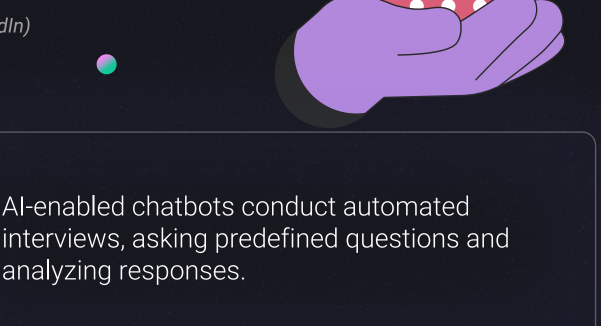
Interviewing

Intelligent

comfortable with Al-driven chatbot interviews. (Source: LinkedIn)

of candidates report feeling

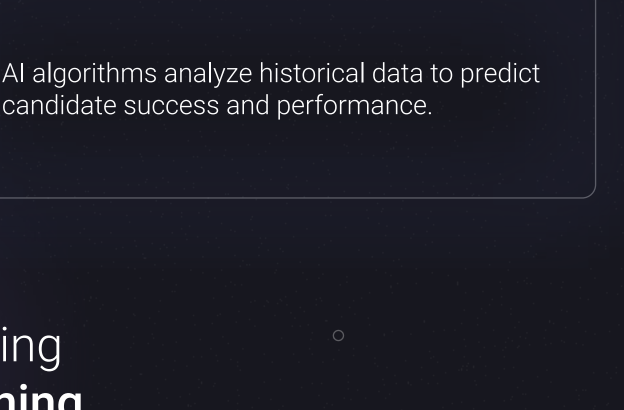
analyzing responses.



Predictive Analytics

of recruiters say AI has improved the hiring process. (Source: Zippa)

67%



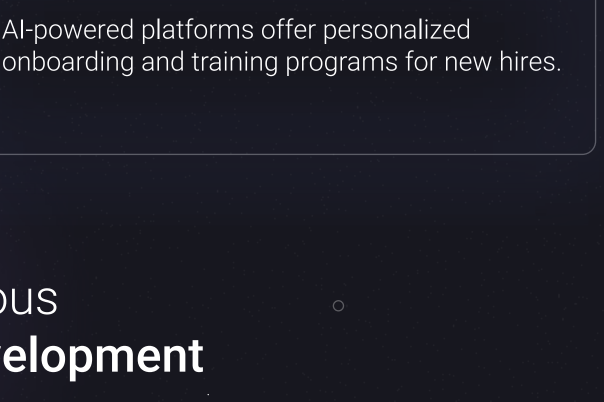
of job seekers confirmed that they rejected a job offer due to an unfavorable experience with the prospective employer. (Source: 2023 Candidate

Experience Report)

Onboarding

and Training

49%



Continuous Skill Development

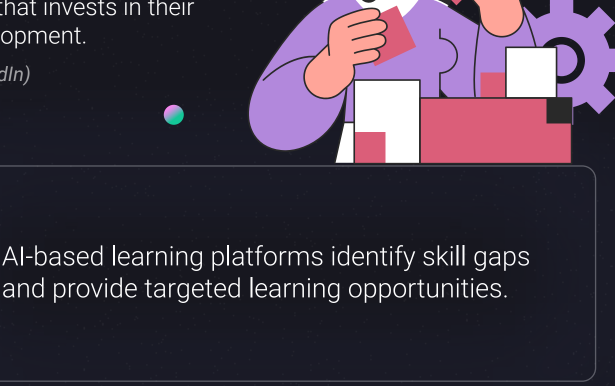
94%

career development.

(Source: LinkedIn)

a company that invests in their

of employees are likelier to stay with



data-driven decisions, improve the quality of hires, and create a thriving and skilled workforce. Embracing AI in staff augmentation is not just a trend; it is a transformative approach that will continue to shape the future of talent acquisition in the years to come.

As the job market becomes more competitive, AI provides a

competitive edge by empowering organizations to make