



The Future of Jobs Powered by AI

Job Aggregation, Posting and Resume Matching in One Platform

Problem: Job matching & onboarding is opaque and inefficient



Job matching is opaque without transparency in the matching process

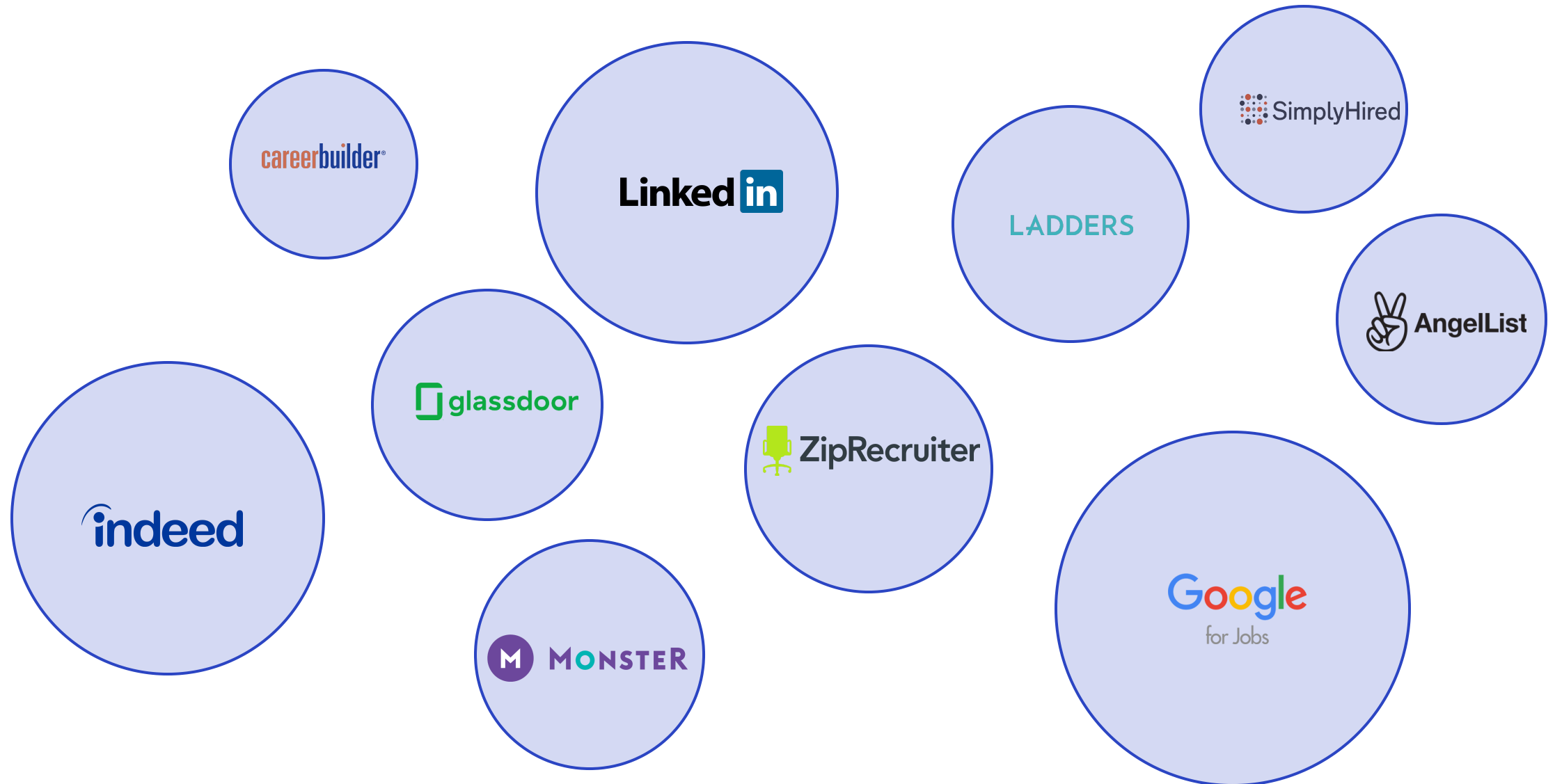


Candidate skill vetting is limited, resulting in misaligned expectations



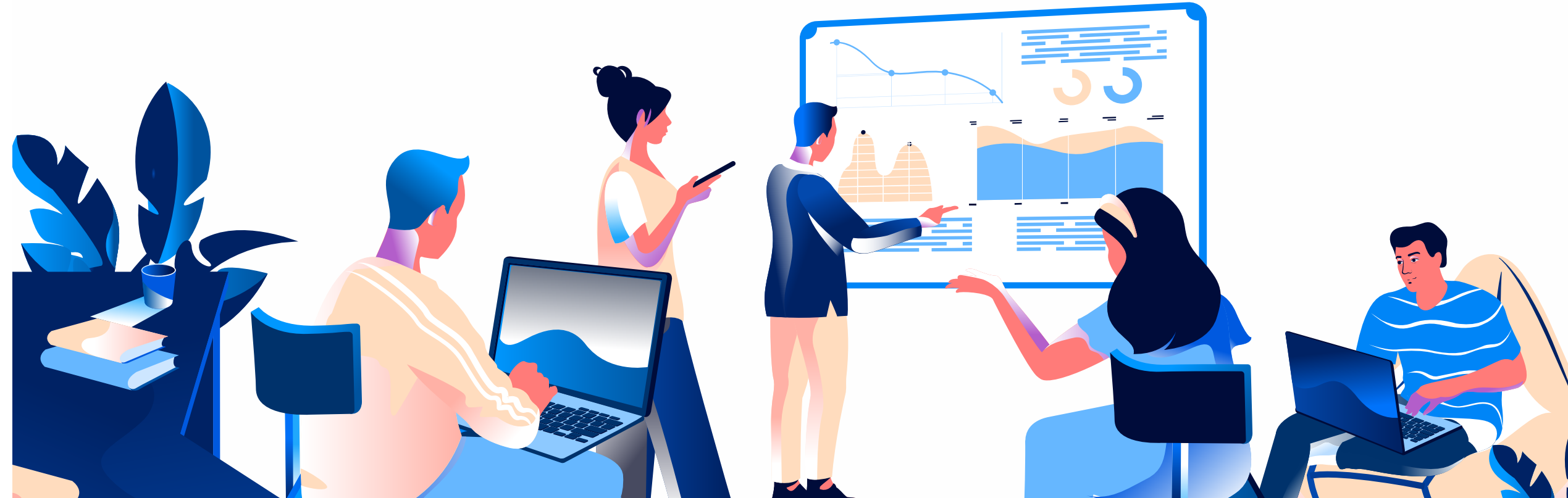
Employee onboarding is frustrating and inefficient, with HR operating in silos

Problem: Job Postings for Candidates and Employers are scattered

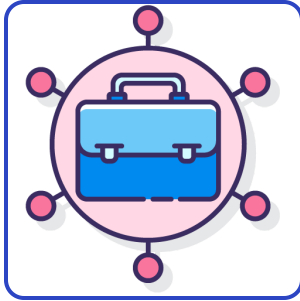


The Solution: JobLab.ai

Job Aggregation, Posting and Resume Matching in one Platform, Powered by AI



Get Matched-Not Replaced by AI



Jobs Aggregation Engine

Job aggregation from across the web, scaling to millions of jobs/month- displaying most relevant matched roles first



AI Matching Engine

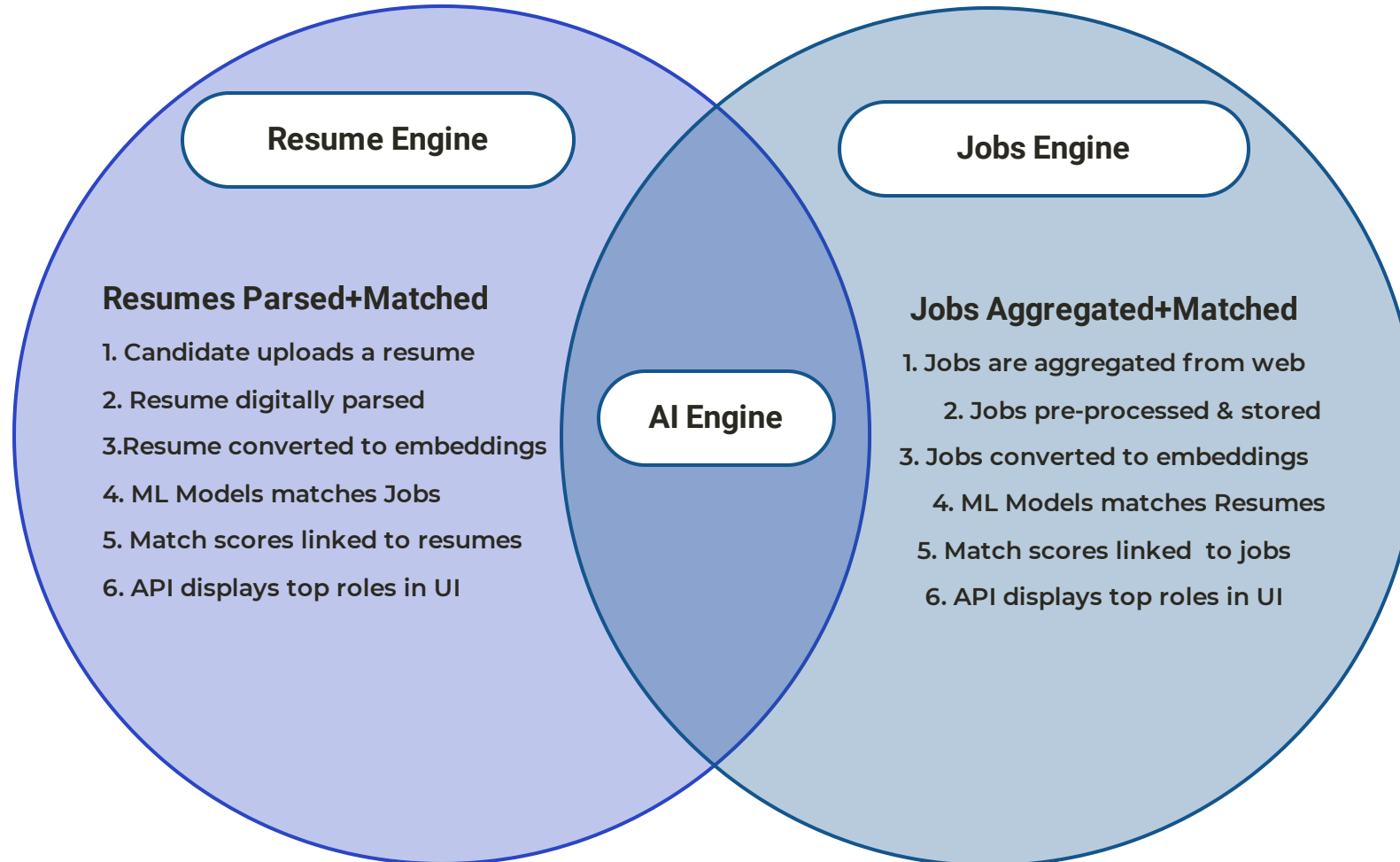
Resume to Job Matching by AI/NLP models, capable of parsing and matching millions of resumes



Data Insights Engine

Real time data driven analytics and trends help candidates and employers stay ahead of the employment game

AI Matching Process



Candidate benefits



Thousands of job listings updated daily



connect with employers on a unified platform



rapid AI matching based on resume



opportunity to consult with JobLab and get hired faster



save time and energy looking for your next role



key data driven insights to identify trends and stay ahead of the game

Employer benefits



Post jobs at a fraction of legacy costs



connect with well qualified candidates in a unified platform



save time recruiting candidates with AI matching



Hire JobLab consultants to close urgent AI/ML roles



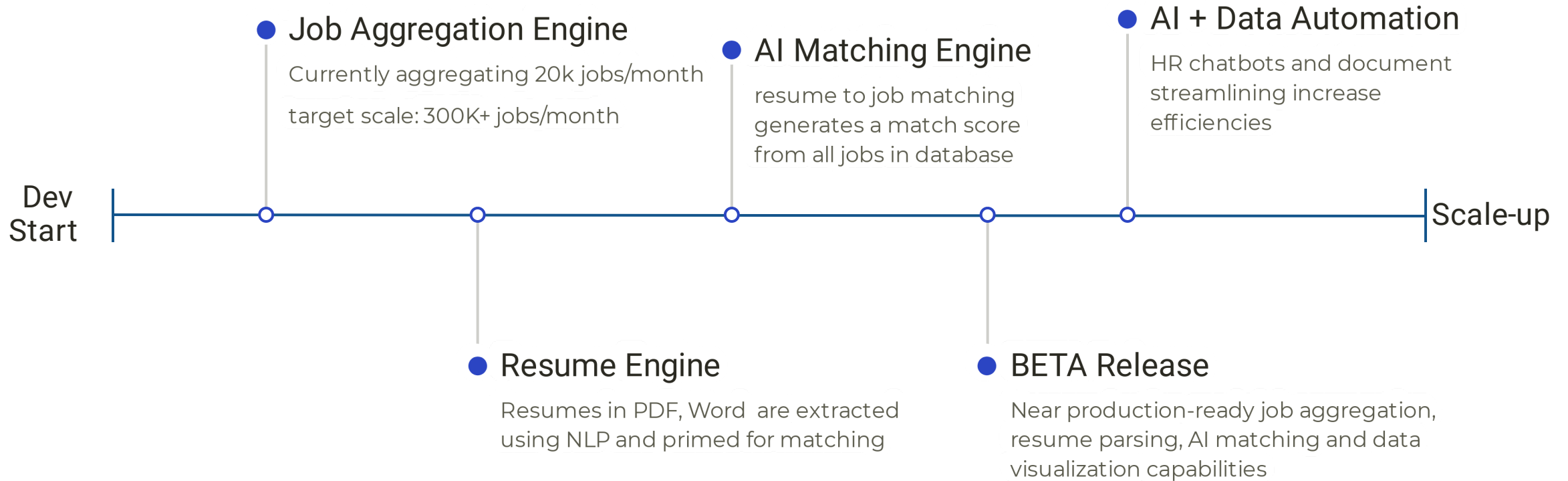
remove inefficiencies during employee onboarding



save on employment costs by automating hiring

Product Roadmap

Our current BETA is production ready with modular + scaleable architecture



Current Team Structure

We pride in remaining lean, moving fast and building on the edge of AI

