

JOBACUS

Artificial Intelligence for Job Search

JOBACUS allows you to find and apply to job listings without ever reading them.



Job Listing(s)

In any format, from any website or source



3 Technologies

Extract information from job listing(s). (2) are AI-based (1) is Boolean-based



52 Questions

Extraction data used to determine 52 answers using pre-defined sets of options and values



Create New DB Fields

52 answers used to define 126 new job listing fields relating to the employer's requirements, job seeker preferences and details of the application instructions

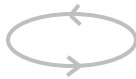


New Job Listing

Job listing is 'rewritten' into new JOBACUS database format, using only new field values. All free text descriptions converted into database field values

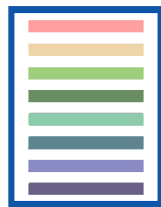


User Community



User Validation

A 4th "Technology" is user feedback to confirm or challenge field values identified by the system or input by other job seekers



Final Job Listing

Continuous user validation drives accuracy of field values in Final Job Listing towards a goal of 100%



User Interface

Search parameters mirror 52 question structure and related JOBACUS database fields with filters



Job Seeker

Decision to apply made using 52 filters. Email response created using fields for structure, files to attach & fill-in data.

Job Listing Data Fields
+
Job Seeker Preferences



Decision to Apply

Response Structure
+
Response Fill-in Data



Cover Letter, Resume & Other File Attachments