



cæourage

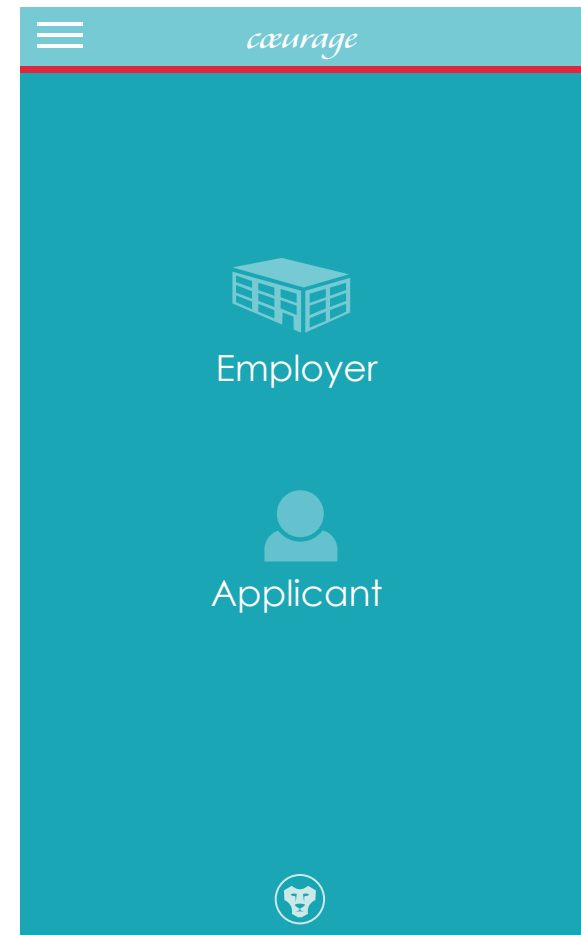
Splash Screen

The launchpad for the app.



Login

Users are routed to different areas of the app.

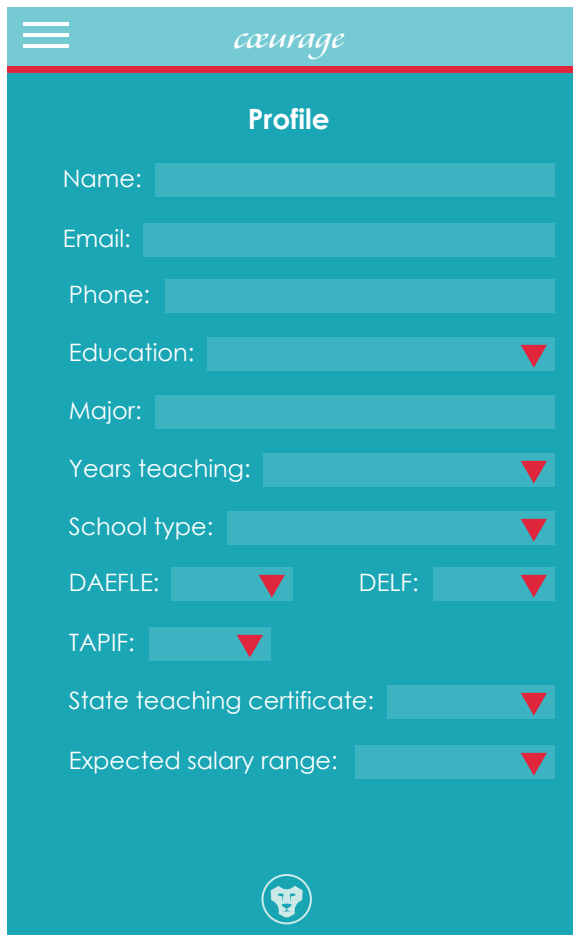




cœurage

Applicant Profile

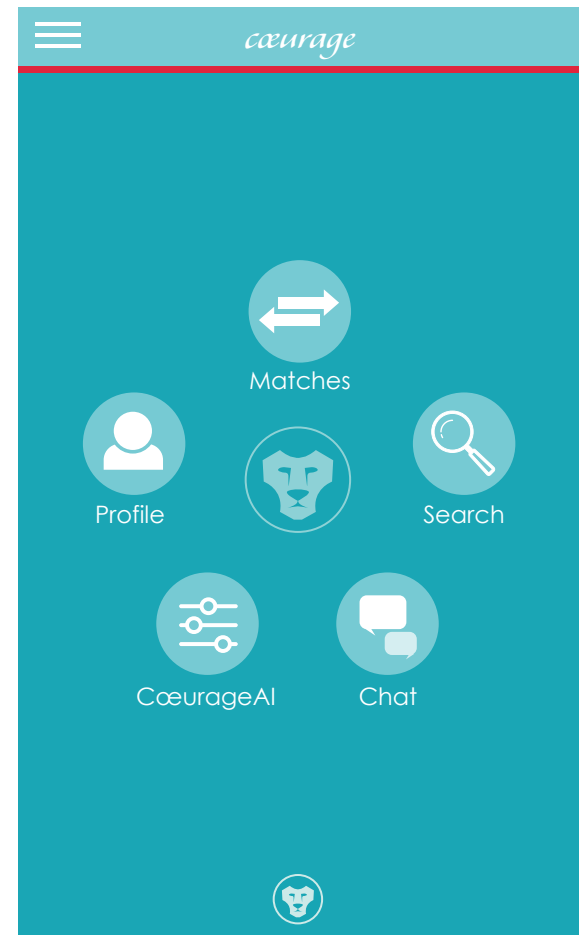
The job seeker completes this set of queries to refine their profile for employers.



A screenshot of the 'Applicant Profile' form in the Cœurage app. The form is set against a teal background with a white header bar containing a menu icon and the 'cœurage' logo. The title 'Profile' is centered at the top of the form. Below the title, there are several input fields: 'Name:', 'Email:', 'Phone:', 'Education:' (with a dropdown arrow), 'Major:', 'Years teaching:' (with a dropdown arrow), 'School type:' (with a dropdown arrow), 'DAEFLE:' (with a dropdown arrow), 'DELF:' (with a dropdown arrow), 'TAPIF:' (with a dropdown arrow), 'State teaching certificate:' (with a dropdown arrow), and 'Expected salary range:' (with a dropdown arrow). At the bottom of the form, there is a small circular icon of a lion head.

Typical Action Screen

Each action item links to specific functions such as search, chat, and profile.



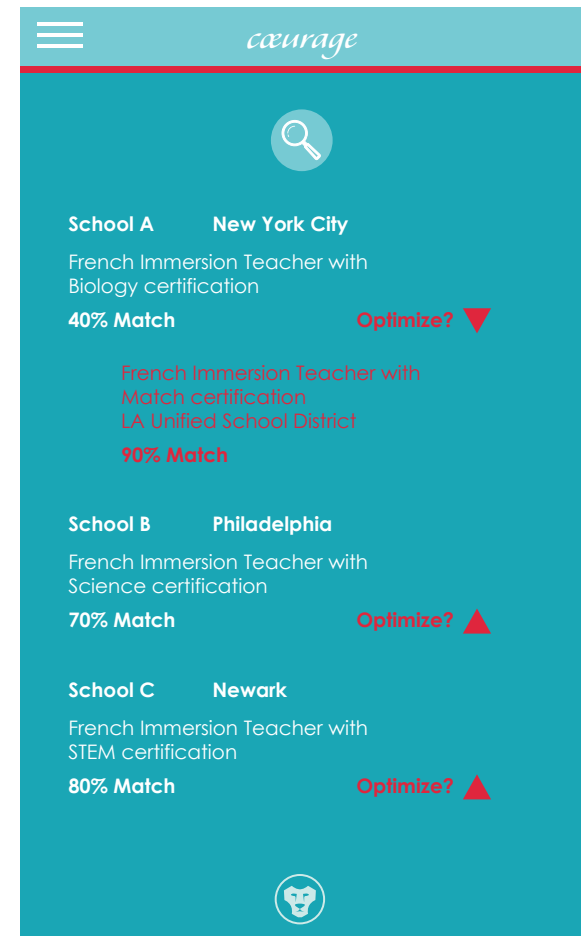
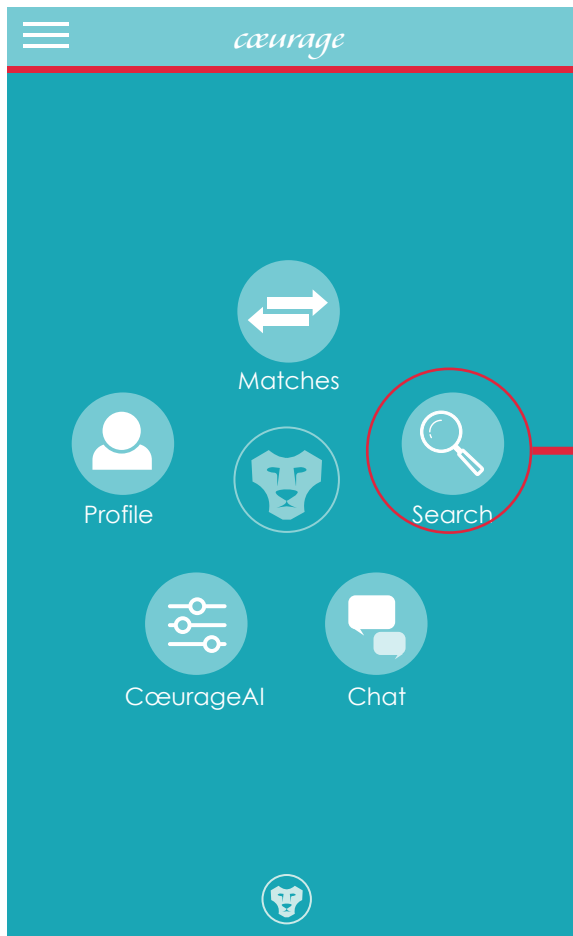


cœurage

Applicant List

Applicants can review a list of matching schools.

Each match includes optimization information to help applicants refine their profile.



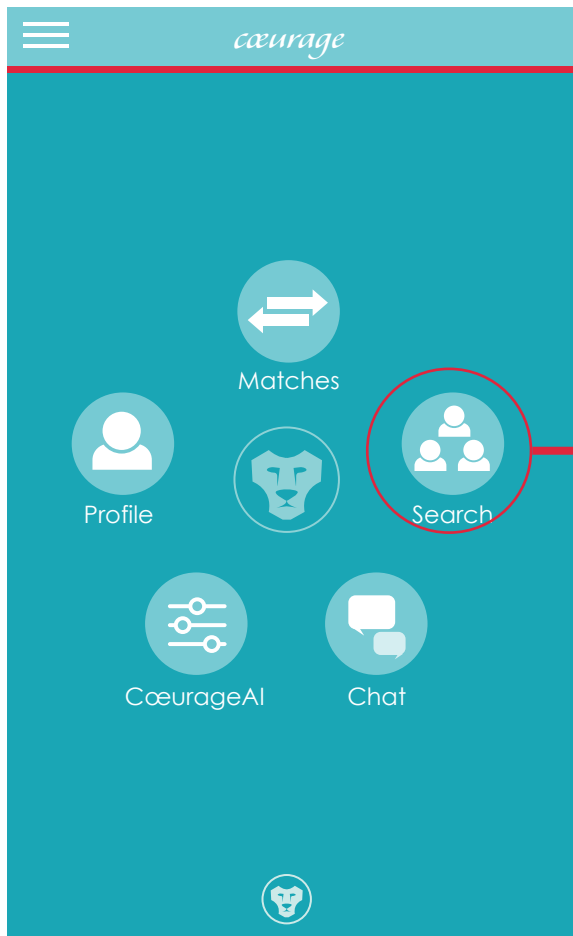


cœurage

School List

Schools can review a list of matching applicants.

Each match includes optimization information to help schools refine their profile.



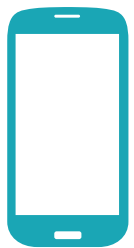


cæura



Initial Phase

Gather historical data of recruitment history of immersion schools to populate the AWS.



The App

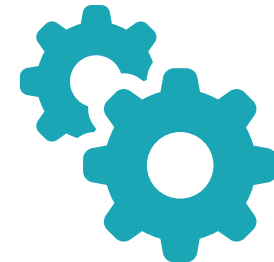
For each user of the app, the reliability of the data improves through continual analysis.

Compile Phase



Compile data for database (AWS, Firebase, etc.) that supports ML engines.

ML Phase



- Amazon ML
- Google Predictive Analysis
- SK Learn (Python)