



**Have you ever wondered
how your CV is received by
HR consultants and
recruiters?**

Wonder no more

Introducing **career-aidvisor**. This service creates an hypothetical scenario in which an HR consultant asks an IT recruiter for an evaluation of your resume/cv.



AI Agents at your services

During their conversation they talk about weaknesses, strengths, points of improvement, etc. which you can use to improve your profile and focus your effort in studying new technologies or developing the necessary skills to land your next job.

career-advAlsor

CV / Resume (in plain text)

end development, devOps, design thinking, user-centered design, and database development. Recently relocated to Tallinn and is eager to learn new skills and make a positive impact. Additionally, he have experience with digital fabrication (generative design), Arduino development and electronics

2188/2200

Job posting

Mid Front End Engineer
betPawa Estonia Remote 1 month ago Over 200 applicants
Full-time · Mid-Senior level

1318/1800

Original task prompt:

Analyze and define the percentage of fit and possible improvements between a cv and a jobpost



HR consultant:

Compare the required skills in the job post with the candidate's skills in the CV and identify any matches.
Input: Job post, CV

IT recruiter:



Job post:

- The wish to learn new technologies and learn new frameworks and libraries
- Excitement to join a developing company and love a fast-paced, ever-changing environment
- Strong knowledge of JavaScript, ES6, HTML, CSS3, and

Adaptable to any industry or role.

With the power of Large Language Models this application can be adapted to any type of role or industry.



Future plans

- Implement other LLMs and Chat models
- Support optional guidance from the user
- Add embeddings to add semantic search and improve agents memory
- Enable tools for the agents such as web search



Thank you!

<https://github.com/didiffusion/career-aidvisor>

<https://didiffusion-career-aidvisor-main-vpcwj5.streamlit.app/>

Laia / Laboratorio Abierto de Inteligencia Artificial