

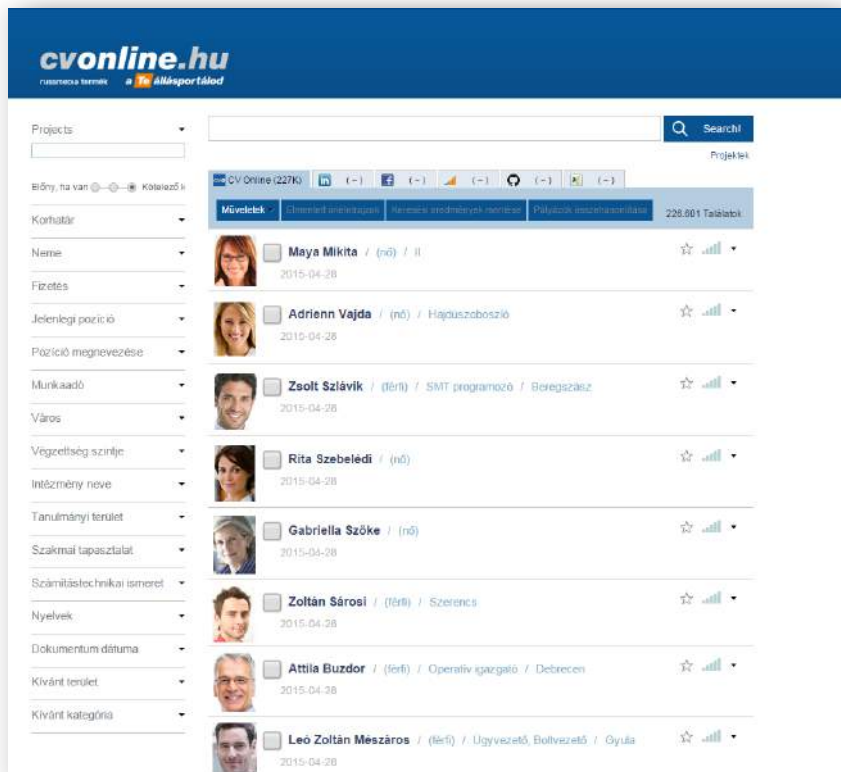


Cvonline.hu Profile Search

Find the right candidates easily, quickly and efficiently with the Cvonline.hu Profile Search!

How it works

The new Profile Search based on semantic search technology which allows us to easily make complex search queries.



In a single search task you can search multiple (CV) databases and social media.

Every profile you find in an external database or in social media can also be added to your own database in a few seconds, increasing your chances of finding the best candidates for your jobs.

Benefits of the Profile Search

- ✓ user-friendly interface
- ✓ increased chance of finding the most suitable candidates
- ✓ option of simultaneously sourcing multiple databases and social media in one search task
- ✓ ability to quickly and easily save external profiles



Search features

A Searching with the search bar

When typing into the search box, you will get automatic suggestions for search terms.

Due to semantic technology, the software will give you suggestions for not only synonyms but also for word contexts and expressions.

B Searching with Facets

We can filter candidates by selecting various categories such as qualification, language knowledge and city.

C Searching with Tag Clouds

The tag clouds offer an additional way of finding information by visualising it. The tag clouds include those words that can be found in selected and filtered candidates profiles after making a search query. Tag clouds are ideal for clearly displaying varied information. The larger the word, the more often this term appears in your database.

The screenshot displays the cvonline.hu search interface. On the left, there are various filters for job searches, including 'Projects', 'Előny, ha van', 'Körhatár', 'Neme', 'Fizetés', 'Jelenlegi pozíció', 'Pozíció megnevezése', 'Munkaadó', 'Város', 'Irányítószám vagy város', 'Végzettség szintje', 'Intézmény neve', 'Tanulmányi terület', 'Szakmai tapasztalat', 'Számítástechnikai ismeret', and 'Nyelvek'. The 'Végzettség szintje' filter is currently set to 'Középszintű (1)'. The main search area shows a search box with 'jav' entered and a search button. Below the search box, there are suggestions for 'javascrip', 'java jee fejlesztő projektmunka', and 'java jee fejlesztő projektmunka'. A tag cloud is displayed below the suggestions, with words like 'PHP', 'MySQL', 'SQL', 'TCP/IP', 'MS-DOS', 'Apache Server', 'MS Exchange', 'Linux', 'Novell Groupwise', '3StudioMax', and 'Windows Vista'. The tag cloud is interactive, with a search button and a plus sign. Below the tag cloud, there are social media icons for LinkedIn, Facebook, and Twitter. The search results are displayed in a list format, showing candidate profiles with their names, photos, and contact information. The candidates listed are: Maya Mikita, Adrienn Vajda, Zsolt Szlávik, Rita Szebelédi, Gabriella Szóke, Zoltán Sárosi, and Attila Buzdor. Each candidate profile includes a star icon, a signal strength icon, and a dropdown menu.

Extensive search capabilities

A Relevance

You can adjust your search, to obtain more or fewer candidates. You can do so by stating which criteria are required (must have) or desirable (nice to have).

B Use of synonyms

You can search more widely than just on your own keywords. Profile Search automatically includes synonyms and suggests related terms.

C Score indicator


How well your candidate matches your search, is presented by the score indicator. By hovering your mouse over the score, you will directly see which criteria your candidate does or does not meet. This way you will get even better insights into your results.

The screenshot displays the cvonline.hu job search interface. On the left, there are search filters for 'Projects', 'Előny, ha van' (Advantage, if you have), 'Kötelező k' (Mandatory), 'Korhatár' (Age limit), 'Neme' (Gender), 'Fizetés' (Salary), 'Jelenlegi pozíció' (Current position), 'Pozíció megnevezése' (Position name), 'Munkaadó' (Employer), 'Város' (City), 'Irányítószám vagy város' (Postal code or city), 'Előny, ha van' (Advantage, if you have), 'Kötelező k' (Mandatory), 'Végzettség szintje' (Education level), and 'Intézmény neve' (Institution name). The main search area shows a search bar with 'Search!' and a list of search criteria: 'Korhatár: 25-30', '30-35', 'Jelenlegi pozíció: support', and 'Full text: java.+& java.+& developer'. A list of candidate profiles is shown, including Maya Mikita, Adrienn Vajda, Zsolt Szlávik, Rita Szebelédi, Gabriella Szöke, Zoltán Sárosi, and Attila Buzdor. A detailed popup window for 'Kapcsolódó kifejezések' (Related terms) is visible, listing various skills and qualifications such as 'helpdesk operator dispatcher', 'helpdesk specialist', 'system administrator', 'IT support', 'customer service', etc. A score indicator 'A' is shown next to the candidate profiles, and a detailed popup for 'Város: HU Budapest @ 5 km' is also visible.




Compare candidates

'Compare candidate'-view

With Profile Search you can easily compare candidates. The 'compare candidate'-view gives you an overview of a selection of candidates and how they match your search criteria. This allows you to easily and quickly make a selection of the most interesting profiles.



The screenshot displays the 'cvonline.hu' interface for comparing candidates. The header includes the logo and the text 'a Te állásportálad'. The main content is a table comparing three candidates: László Lang, Zoltán Lőrincz, and István Németh. The table includes columns for Name, Position, City, Profile Picture, Document Date, Salary, Mobile Number, Email, Position Title, Professional Experience, Current Employer, Education Level, Languages, and Technical Skills. The 'Szakmai tapasztalat' (Professional Experience) and 'Végzettség szintje' (Education Level) rows are highlighted in yellow, indicating a match with the search criteria. At the bottom, there are buttons for 'Műveletek', 'Elmentett önéletrajzok', and 'Keresési eredmények mentése'.

	László Lang	Zoltán Lőrincz	István Németh
Név	(férfi)	(férfi)	(férfi)
Jelenlegi pozíció	Magento developer	IDM Developer	
Város	HU Budapest @ 5 km Budapest	HU Budapest @ 5 km Budapest	HU Budapest @ 5 km Budapest, Hungary
Profilkép			
Dokumentum dátuma	2015-04-16	2015-04-20	2015-04-16
Dokumentum dátuma	2015-04-16	2015-04-20	2015-04-16
Fizetés	290000 Ft	550000 Ft	350000 Ft
Mobilszám			
Email cím			
Pozíció megnevezése	Magento developer, Web fejlesztő, Web fejlesztő, Web fejlesztő, Portal-builder, PHP programozó	IDM Developer, Program Development, Business Analyst, Monitoring, Front-end developer, Support Staff and driver (USA)	Customer Service Engineer, Subscription Services, Junior Java Supportos, szociális munkás, szociális munkás
Szakmai tapasztalat	3 - 5 év 3 - 5 év	3 - 5 év 3 - 5 év	3 - 5 év 3 - 5 év
Jelenlegi munkáltató	Green Smoke Europe Kft.	Novell	
Végzettség szintje	Főiskolai végzettség Főiskolai végzettség	Főiskolai végzettség Tréningek, tanúsítványok, Tréningek, tanúsítványok, Főiskolai végzettség, Tréningek, tanúsítványok	Főiskolai végzettség Tréningek, tanúsítványok, Tréningek, tanúsítványok, Tréningek, tanúsítványok, Főiskolai végzettség
Nyelvek	angol		angol, francia
Számítástechnika ismeret	CSS, JavaScript, HTML, Adobe Photoshop, PHP, SQL, Perl, Java		HTML, MySQL, PHP, SQL, Linux, XML, Java, JavaScript, Apache Server, CSS



Active sourcing and tagging results

A Searching in external sources

What if you do not have any useful results in your own database? Profile Search simultaneously searches external databases such as LinkedIn, Xing, Facebook, GitHub, Stackoverflow.

B Creating projects

In Profile Search you have the ability to create projects to store your search profiles and bookmark interesting results from your own database or external sources.

C Tagging results

When you add an interesting profile, found in your own or external database, to one or multiple projects, the search result gets the tag of the project. A tag is a label that can be given to a result. The tags in your database can be used as search criteria or as exclusion criteria.

The screenshot displays the cvonline.hu website interface. At the top, the logo 'cvonline.hu' is visible, along with the tagline 'rusmea termék a Te állásportálo'. Below the logo, there is a search bar and a navigation menu. The main content area shows a list of search results, each with a profile picture, name, gender, location, and date. The first profile is Kálmán Kádas, a male from Budapest, with a profile picture and a 'java' tag. Below his name, there is a 'Dokumentum dátuma: 2015-04-16' and 'Fizetés: 180000 Ft'. The 'Pozíció megnevezése' is 'Java junior | 2ee developer, Java junior | 2ee developer, IT Support, IT Support'. The 'Szakmai tapasztalat' is 'Kevesebb, mint 1 év'. The 'Jelenlegi munkáltató' is '—'. The 'Végzettség szintje' is 'Egyetemi végzettség, Főiskolai végzettség'. The 'Nyelvek' are 'angol, német'. The 'Számítástechnikai ismeret' is 'Java, C, PHP'. Below the first profile, there are four more profiles: Adrienn Vajda (female, Hajdúszoboszló), Zsolt Szlávik (male, SMT programozó / Beregszász), Rita Szebelédi (female), and Gabriella Szőke (female). At the bottom, there is a profile for Attila Buzdor (male, Operatív igazgató / Debrecen) and Leó Zoltán Mészáros (male, Ügyvezető, Boltvezető / Gyula). The left sidebar contains various filters such as 'Projects', 'Előny, ha van', 'Korhatár', 'Neme', 'Fizetés', 'Jelenlegi pozíció', 'Pozíció megnevezése', 'Munkaadó', 'Város', 'Irányítószám vagy város', 'Végzettség szintje', 'Intézmény neve', 'Tanulmányi terület', and 'Szakmai tapasztalat'.



Database price list

	Database license by category 59 900 HUF*	Database license by category + external sources 79 900 HUF*	Full database 159 900 HUF*	Full database + external sources 179 900 HUF*
Access to CV's of selected categories	✓	✓	✓	✓
Access to full database (227 000 CVs)	✗	✗	✓	✓
Profil-monitoring**	✓	✓	✓	✓
Creating projects	✓	✓	✓	✓
Options for sending a group email	✓	✓	✓	✓
Nearly 30 search filters	✓	✓	✓	✓
Compare candidates	✓	✓	✓	✓
Searching in external sources (LinkedIn, Xing, Facebook, GitHub, Stackoverflow)	✗	✓	✗	✓
Score indicator	✓	✓	✓	✓

* The prices of the most popular categories (**Engineering, IT/Information Technology, Finance/Accounting/Controlling, Services/Customer Support, Trade/Sales**) are different: Database license by category is **69 900 HUF**, Database license by category with external sources are **89 900 HUF**.

** Specify your criteria and the latest relevant CVs are sent to your mailbox.

*** The prices above are valid for a month and do not include VAT.





Cvonline.hu

Russmedia Digital Ltd.

47-49. Madarász Viktor St., 1138 Budapest