

■ Personal data

- **Surname, Name
- **Date of birth
- **Place of birth
- **Personal address
- **ORCID
- **E-mail
- **Professional address

■ Education from the most recent to the oldest

**Degrees

- **Date**
- **Title of the diploma**
- Name of the educational institution
- Locality, Country

Additional relevant training (e.g. continuing education – 5 maximum)

- **Date**
- **Title**
- Name of institution
- Locality, Country

■ Past and present positions from the most recent to the oldest

- ****Date**
- ****Position – employment rate**
- ****Name of the institution**
- ****Locality, Country**

■ Academic titles from the most recent to the oldest

- ****Year**
- ****Title (e.g. privat docent, senior lecturer, full, associate, or assistant professor, etc.)**
- ****Name of the higher education institution, division (e.g. school, faculty) and country**

■ Academic age

**Number of years since your PhD defense/graduation or state medical examination

Net academic age, calculated in full-time equivalents (FTE), which is stated this in years and months.

Describe the non-academic activities that have had an impact on the academic career. You can deduce the following elements: maternity, paternity, adoption, parental leave, care duties, inability to work due to illness or accident, services that benefit the general public, particularly military or civilian service, continuing education, non-scientific activities (e.g. working for the private sector), clinical activities (account for 80% of a FTE), part-time work, unemployment.

The use of academic age template is optional

■ Honors and awards

Cite **up to 5 relevant** honors and awards (research, education, innovation, etc.)

■ Language skills

** Languages you use with level (mother tongue, very good, good, basic or Common European Framework of Reference for Languages - from A1 to C2).

■ Self-evaluation

** Major achievements throughout research career (**max 250 words**) linked to research outputs (publications or other).

■ Research outputs

- ** Cite the **5 most significant publications**, if possible with open access link (for members of the UNIGE community, links from the [Archive ouverte](#)) and with a short description (maximum 4 lines for each publication) of the most important results.
- **Cite up to 5** most significant methods, tools, infrastructures, data, etc. developed as part of research.
- **Cite up to 5** most significant patents and inventions developed.
- ** Publication indicators specific to the discipline (e.g. h-index, total number of citations, total number of publications; first author counting, graphics of citations per year) with [Google Scholar](#).

■ Scientific planning

** Scientific plan for the next years (**max 150 words**)

■ Research collaborations

Cite up to 5 collaborative projects specifying your role in the project and the outputs of the collaboration (**max 5 lines per project**).

■ Research funding and grants

** Competitive grants and funds received in the **last 5 years** as main or co-applicant (funding entity, amount, title of the project, role). **Please indicate the fundraiser, the amount of the grants, the title of the project, the starting date and the end date of the grants and your role as a principal investigator or as a co-investigator.**

■ Research supervision and mentoring

- Size and composition of research group **over the last 5 years** (specify your position and role)
- Mentoring and coaching to promote scientific offspring of investigators less advanced than you. Mention also specifically mentoring activities for the promotion of feminine careers. **Cite up to 5 relevant cases** (e.g. young researchers under your mentoring who have received a scholarship or prize, have obtained a prestigious academic or non-academic position, etc.).

■ Other scientific activities

Cite the most relevant scientific activities of **the 5 last years** (e.g. active society memberships, editorial activities, reviewer, member of advisory boards, invited speaker, congress organizer, etc.).

■ Contributions to Open Science

** Describe your activities for promoting open science (**max 150 words**)

Producing and providing open access to research material and data sets, e.g. methods, public repository and/or educational material.

In your publication list, for all publications, please provide a link to an « Open Access » version, either on the journal's website or on [Archive ouverte](#) (or other « open » solution). If strictly unavailable, please explain the reason.

■ Scientific outreach

Cite up to 5 most relevant outreach activities (e.g. lay press, radio, television, social media, public events, etc.).

■ Teaching experience

** Describe major achievements in terms of teaching (specify content, pedagogical approach, link with own research, etc.) (max 250 words).

- Pedagogical training and other demonstrated pedagogical expertise (maximum 5)

■ Development of teaching tools and activities

Research-based and collaborative development of teaching and teaching methods (e.g. developing teaching material, providing open access teaching material, activities in working groups, pedagogical publications) (maximum 150 words)

- Funding received for the development of teaching.

■ Teaching perspective

** Describe your plans regarding teaching (e.g. teaching programs in the institution, development of own pedagogic skills, institutional involvement, etc.). (maximum 150 words)

Curriculum vitae Management and administration

■ Management skills

Describe your team and project management philosophy and experiences based on a maximum of 5 concrete examples (maximum 150 words).

■ Institutional involvement

Cite up 5 administrative and representation activities in the service of your institution (past or present activities).

Curriculum vitae

Clinical expertise

Describe your clinical expertise in terms of quality and quantity, as well as its visibility at the national and international level, based on a maximum of 3 concrete examples (**maximum 250 words**)