

Preparing a scientific career after a PhD



École doctorale
Mathématiques
et informatique



DISCLAIMER : The information presented in these slides should be taken with caution, especially the dates of the various call. If you detect a mistake, please inform Sylvain Ervedoza and / or Nicolas Papadakis

Where you are



PhD

What's next ?



MANY different possibilities,
among which **Academic Career in France**

Where you are



PhD

What's next ?



MANY different possibilities,
among which **Academic Career in France**

ATER

Chaire de
Professeur·e
Junior (CPJ)

AGPR

Professeur·e dans
le secondaire

R&D in Industry

Maitre·sse de
Conférences
(Associate Prof.)

Research Engineer

Chargé·e de
Recherche
(Junior Researcher)

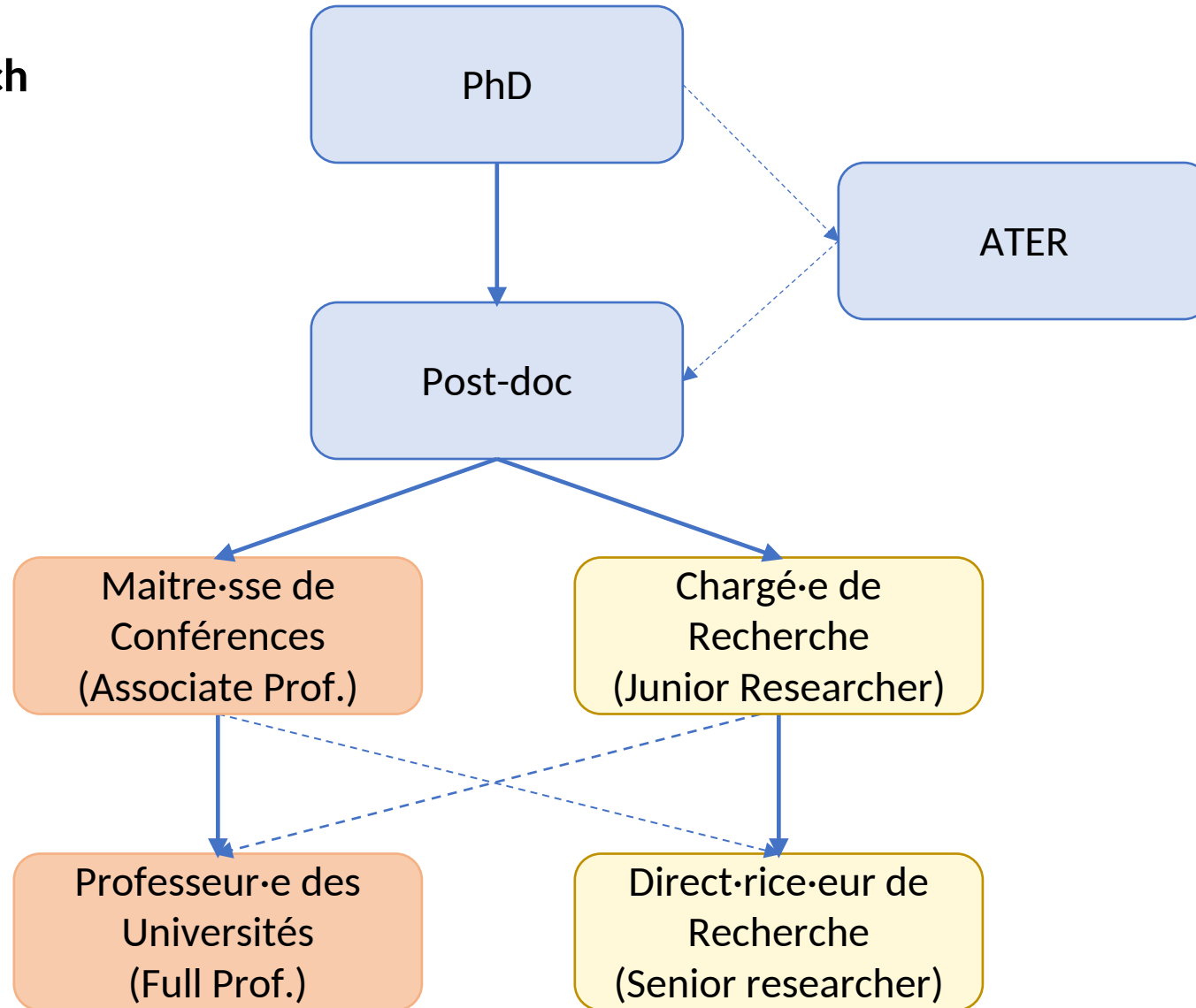
Professeur·e
Agrégé·e
(PRAG)

Direct·rice·eur de
Recherche
(Senior researcher)

Post-doc

Professeur·e des
Universités
(Full Prof.)

A classical career in French Academia



Remark : **Difficult (Inria, Assistant prof (MCF) in Maths.) or even strictly forbidden (CNRS) to be recruited as a permanent researcher in the lab where you did your PhD**

1. Just after the PhD

- ATER
- Postdoc
- AGPR
- Professeur·e dans l'enseignement secondaire

2. Scientific careers after a PhD in France

- Associate Professor (Maître·sse de Conférences, McF)
- Researcher
- Chaire de Professeur·e Junior
- PRAG
- Research Engineer
- Research and Development in industry, Private sector

3. General advices

- Teaching duty :
 - 192 h Eq TD for one year ATER
 - 96 h Eq TD for half year ATER (6 months positions),
 - Less frequent: 96h Eq TD for 1/2 ATER (one year position)
Do not expect to do new research if you have not finished your manuscript
- Two years in the same university at most.
- Often a position at the end of the PhD or to finish the PhD.
- Usually for French speaker.
- Employers: Universities, IUT, Engineering Schools.
 - *Not necessarily where you did your PhD*
 - *In UFMI (U. Bordeaux), only half year ATER positions. (Can have 2 in one year).*
 - *Could be positions in IUT (Univ. Bordeaux) and /or ENSEIRB-Matmeca*
- More information <https://www.education.gouv.fr/attache-temporaire-d-enseignement-et-de-recherche-ater-12767>

ATER

Where to find ATER offers?

- Opération postes / ATER
- On the website of each university, IUT, Engineer school, etc
- Galaxie Website
Possibilité lettre d'information

Opération Postes

[Accueil](#) [Outils Pratiques](#) [Concours MCF/PR](#) [Concours CR/DR](#) [Concours EC/ECC](#) [Autres emplois](#) [Archives](#)

GALAXIE

DES PERSONNELS DU SUPÉRIEUR

Vous êtes ici : Accueil GALAXIE des personnels du supérieur/Qualification/Qualification de droit commun

GALAXIE DES PERSONNELS DU SUPÉRIEUR

- Question/Réponse
- Guides d'utilisation
- Contact

QUALIFICATION DE DROIT COMMUN

La qualification est une étape nécessaire pour être éligible à une candidature aux corps de professeurs des universités et de maitres de conférences (hors PU/PH).

Les maitres de conférences titulaires et enseignants-chercheurs titulaires assimilés au corps des maitres de conférences relèvent de la fonction publique française sont réputés qualifiés et ne doivent pas en conséquence faire de demande de qualification aux fonctions de professeur des universités.

Pour se connecter à l'application, vous devez cliquer sur le lien "Accès Qualification" dans le Domaine applicatif de GALAXIE (en haut, à droite de l'écran)

Campagne 2023

POSTES OFFERTS

- Postes publiés dans GALAXIE
- Autres postes dans le supérieur

Autres ministères >

Postes européens >

LIENS UTILES

Enseignement Supérieur et Recherche

Informations à consulter

Il est indispensable de consulter les critères et recommandations des sections qui sont consultables à l'adresse suivante : <https://www.conseil-des-universites.fr>

CONNEXION AU DOMAINE APPLICATIF DE GALAXIE

- Accès qualification
- Mentions légales

A CONSULTER

- Campagne 2022 - Procédure d'inscription aux deux refus sur les listes de qualification
- Les textes applicables sont les suivants :
 - Arrêté du 11 juillet 2018 relatif aux MCF et PH
 - Arrêté du 11 juillet 2018 relatif aux MCF et PH du Muséum
- Réunions des qualifiés 2022 par section et par corps
 - Les listes des qualifiés 2022 aux fonctions de professeur des universités
 - Les listes des qualifiés 2022 aux fonctions de maitre de conférences
 - Les listes des qualifiés 2022 aux fonctions de professeur du Muséum national d'histoire naturelle
 - Les listes des qualifiés 2022 aux fonctions maitre de conférences du Muséum
- Liste des sections du CNRS

- On Galaxie website [Galaxis / ALTAÏR](#)
- Schedule set by each institution: one application by institution.
Approximate schedule in Univ/ Bordeaux : Applications from mid-March to mid-April, results around mid-June. Sometimes a second call in July-September if not all positions have been filled.
- CV : Mainly an online form
- Application file (important) containing:
 - The details of your teaching activities (if any), with for each lecture / TD, the name of the course, the level, the number of hours, the responsible of the lecture (name and email).
 - A short presentation of your research work, contact local scientific contact if you away from Bordeaux.
Be pedagogical and concise, the evaluation panel may not contain specialist of your field.
- No auditions.
- Ad hoc evaluation panel for each institution.

Post-doc

- After a PhD
- In another department, possibly in another country
- On a slightly different topic from the one of the PhD
- Can be with or without teaching duty
- Variable length, from 6 months to 5 years!

- Contacts with the community :
 - From the PhD Supervisor(s),
 - Through meetings, conference,
 - Direct contact with researchers with grants (ERC, ANR), etc...
- Calls for post-doctoral positions :
 - [Opération postes](#)
 - [Mathjobs](#)
 - [EMS Jobs](#),
 - Register to mailing lists of relevant CNRS GDRs: [INSMI](#), [INS2I](#)
 - Labex Websites in France (e.g. FSMP, Fondation Hadamard), etc.
- Many different fellowships : Marie Curie fellowships (Europe), PIMS (Canada & US), CRM (Montréal), Humbolt (Germany), FWF (Austria), Veni Vedi Vici (Nederlands)

- Start looking for post-doctoral positions at least 8 - 10 months before the PhD defense.
- How to apply ?
 - Contact people from the research (and teaching if appropriate) teams to have information concerning the position.
 - Offer yourself to a discussion or a seminar to present yourself and your research if possible.
 - Send a CV in the academic format (English is OK).
 - A contract of at least 2-year is great

Recruitment process is specific in each place

- Teacher-Researcher position in one of the École Normale Supérieure (ENS)
Your employer will be ENS Ulm, Paris-Saclay, Lyon or Rennes
- Very few AGPR positions per year (generally between 0 to 8)
- 3-year position (with possible extension)
- Teaching duty : 192h Eq TD / year (with possible unload in specific cases)
Courses at levels Licence 3, Master or Préparation à l'Agrégation
- Applicants must be already Professeur Agrégé de Mathématiques
You work as « Professeur Agrégé détaché dans l'Enseignement Supérieur », with related career benefits
- Recruitment process:
 - **Open positions:** AGPR positions are advertised by email and on the ENS websites
 - **How to apply:** Register on Galaxie website. Require a detailed CV and a research project
 - **Audition:** For each AGPR position, selected applicants are interviewed

Professeur·e dans
le secondaire

Enseignement collège / lycée

- French speaker only. Concours de l'éducation nationale.
- Agrégation Externe, le concours (<https://agreg.org/>)
 - Pour passer le concours, il faut choisir entre
 - Concours « classique » : environ 300 postes / an.
 - Concours « docteur·e·s » : environ 15, 20 postes /an. (Doit être docteur·e aux résultats des écrits)
- (Les deux concours sont en même temps.)
- A priori, pas de report de stage possible pour un post-doc.
- Calendrier :
 - Pré-inscription Septembre-Octobre,
 - Ecrits en mars : Analyse - Probas / Mathématiques Générales,
 - Oraux en juin / juillet (Analyse-Probas / Mathématiques Générales / Modélisation option Proba-stat, calcul scientifique ou calcul formel).

- Si vous êtes agrégé :
 - Stage validé pendant le doctorat avec les MCE par 128h d'enseignement sur 3 ans, mise en disponibilité quasi automatique pendant la thèse.
 - Demande de mise en disponibilité à faire dès que possible (si possible avant avril) pour les post-doctorats.
A noter : cette demande de mise en disponibilité n'est pas automatique et il faut parfois insister, et il faut quand même participer au mouvement (novembre, puis mars).
- Demander une classe prépa (CPGE) :
 - Fortement recommandé d'avoir un doctorat en plus de l'agrégation.
 - Procédure de voeux au *mouvement spécifique* en novembre.
 - Ne pas hésiter à faire jouer son réseau.

1. Just after the PhD

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2. Scientific careers after a PhD

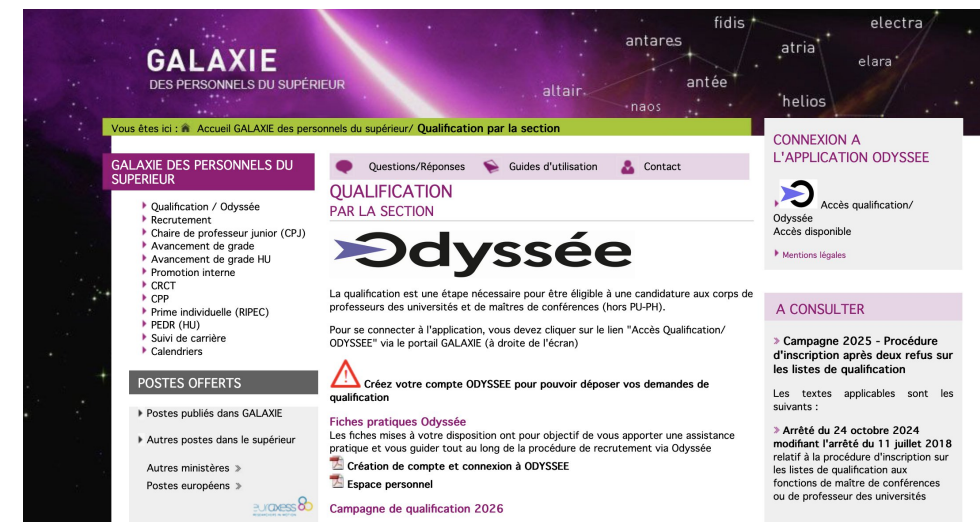
- Associate Professor (Maître·sse de Conférences, McF)
- Researcher
- Chaire de Professeur·e Junior
- PRAG
- Research Engineer
- Research and Development in industry, Private sector

3. General advices

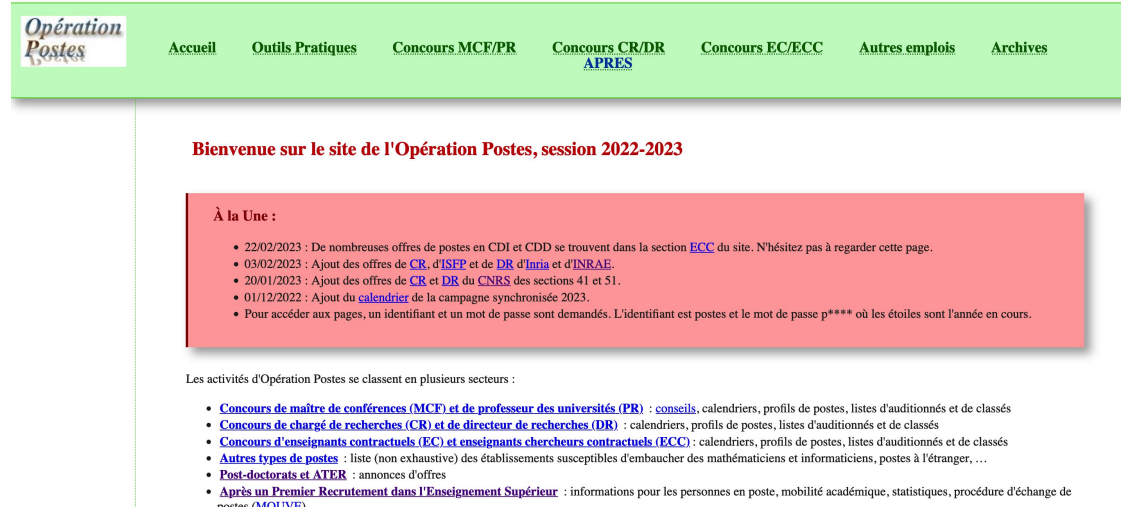
Maitre·sse de Conférences
(Associate Prof.)

- Permanent position, as Civil Servant (fonctionnaire)
- Possible employers: Universities / Schools.
- Teaching load : 192h Eq TD
- Mostly for French speakers
- **A qualification is required.**

- Qualification is a « certification » given by the « sections » of the Conseil National des Universités (CNU) :
 - Free, online, once a year.
 - But mandatory to apply to a MCF position.
 - Better to have a teaching experience
- Done by section CNU (25: Theoretical Maths, 26: Applied Maths)
 - Can apply to qualification in 25 and 26 (2 applications then)
Requires administrative documents and a CV (teaching, research, responsibilities, etc) in French
 - Valid during 4 years (can be done again afterwards).
 - More information on [Opération postes](#)
- Application on [ODYSSEE](#)
- **BE CAREFUL WITH THE NEW SCHEDULE**
 - Register between Nov. and Dec 15, 2025, for applying for MCF positions in March 2026.



- [Galaxie](#)
- [Opérations postes / postdoc](#)
- Mailing lists on CNRS GDR, websites of universities, departments ...



The screenshot shows the homepage of the 'Opération Postes' website. The header is green with the logo 'Opération Postes' and a navigation menu with links: Accueil, Outils Pratiques, Concours MCF/PR, Concours CR/DR APRES, Concours EC/ECC, Autres emplois, and Archives. The main content area has a red background. A red banner at the top says 'Bienvenue sur le site de l'Opération Postes, session 2022-2023'. Below it, a box titled 'À la Une:' lists recent updates: '22/02/2023 : De nombreuses offres de postes en CDI et CDD se trouvent dans la section [ECC](#) du site. N'hésitez pas à regarder cette page.', '03/02/2023 : Ajout des offres de [CR](#), [d'ISFP](#) et de [DR d'Inria](#) et [d'INRAE](#).', '20/01/2023 : Ajout des offres de [CR](#) et [DR](#) du [CNRS](#) des sections 41 et 51.', '01/12/2022 : Ajout du [calendrier](#) de la campagne synchronisée 2023.', and 'Pour accéder aux pages, un identifiant et un mot de passe sont demandés. L'identifiant est postes et le mot de passe p**** où les étoiles sont l'année en cours.' Below this is a section titled 'Les activités d'Opération Postes se classent en plusieurs secteurs :' with a list of categories: Concours de maître de conférences (MCF) et de professeur des universités (PR), Concours de chargé de recherches (CR) et de directeur de recherches (DR), Concours d'enseignants contractuels (EC) et enseignants chercheurs contractuels (ECC), Autres types de postes, Posi-doctorats et ATER, and Après un Premier Recrutement dans l'Enseignement Supérieur.

Opérations postes may become your favourite website during the application period

- [Galaxie / ANTEE](#)
- Some administrative document and
 - CV in the academic format
 - Summary of your main contributions
 - Research project
 - Teaching project (**do not underestimate this point**)
Ask (to the teaching referent) for information on the teaching needs in licence, master...
 - Insertion within the math department and within the teaching department.
- Schedule : Most positions in « Session Synchronisée » (applications opened up to the end of March). Some positions « au fil de l'eau » with specific schedule.
- Positions with reduced teaching load in some Engineer schools associated to other ministries (Industry, Agriculture)

- Reception of applications by the jury
Jury = Public committee made by junior and senior Associate Professors / Researchers, with at least half coming from a different university
- **Selection:** First meeting of the jury to select candidates for the auditions
- **Audition:** The selected candidates present their application and answer questions of the jury
Only 30-40 minutes for a lifetime job! Auditions can take place between 2 weeks and 2 months after selection: be ready! It can be costly if you have several auditions in different cities
- **Admissibility:** Ranking of the candidates by the jury, announcement of the results (a few days after the auditions)
See on [Operation postes](#) website for Associate Professor positions.
- **Admission:** Final validation of the ranking by another committee (CA of the university/institute)

- CV with identified sections

Responsibilities (seminar, workshops, committees, leader of a group/project); collaborations (participation to funded projects, networks); teaching (how many hours, level, TD/CM); supervision (student projects, internships); diffusion (publications, codes, invited talks); expertise (paper/project reviews, participation to jury)

- A summary of your contributions, with a highlight on what you think is your main result

Why is it important with respect to the existing literature? What is the (potential) impact on the community?

- Research project, including potential future collaborations / integration in the target team and lab

What skill will you bring to the lab? How can you collaborate with local researchers (and local labs)?

Contact and discuss with the local team before applying.

In your application, you can mention scientific papers of a team to highlight potential collaborations, but avoid claiming that you will collaborate personally with someone if you have not discussed directly with this person.

- A teaching project (**do not underestimate this point**)

*There is a teaching referent for each position: **before applying, ask for information on the teaching needs in licence, master....***

Note : The jury is looking for good researchers, but also for reliable colleagues that will invest themselves in administrative and teaching duties

Usually 30-40 minutes (15-20 minutes for presentation and 15-20 minutes for questions)

- Your background (2/3)
 - Your experiences and responsibilities
 - Your general research thematic, your main scientific contribution and its impact
 - Your teaching experience
- Your project (1/3)
 - Research project, integration and potential collaboration
 - Teaching project with respect to the local needs (show that they can count on you for next September!)
- A personal point of view :
 - Evaluation of your file is done on the first round by people from your community
 - At the audition, try to convince people not from your community

Chargé·e de Recherche
(Junior Researcher)

- Permanent position, as Civil Servant (fonctionnaire)
- Possible employers: CNRS, Inria, INRAE, INSERM
- No teaching load
- Not necessary to speak French

Almost the same as before

- Reception of applications by the jury
- **Selection:** First meeting of the jury to select candidates for the auditions
- **Audition:** The selected candidates present their application and answer questions of the jury
- **Admissibility:** Ranking of the candidates by the jury, announcement of the results (a few days after the auditions)
- **Admission:** Final validation of the ranking by another committee (CA of the institute)

Chargé·e de Recherche
(Junior Researcher)



How and when to apply?

- All information: <https://www.cnrs.fr/fr/concours-ch>
 - Announcement of positions: December / January
 - Application deadline: January
 - Auditions : March/April
 - Admissions: June
 - Start: October
- Positions available in different scientific sections (01: math; 02/03: computer science; 51: math for life sciences)
 - You can apply to different CNRS positions
 - Different competitions involve different rules and advices:
[section 01](#) , [section 02](#) , [section 03](#) , [CID \(section interdisciplinaire\) 51, 55](#)
- For your applications: Do an **integration project for 2 or 3 labs** (maximum 1 in Paris).



- All information: <https://www.inria.fr/fr/chargees-et-charges-de-recherche-de-classe-normale-crcn>
 - Announcement of positions: December
 - Application deadline: February
 - Auditions : May
 - Admissions: June
 - Start: October
- Local centers:
 - Application to a specific team of an Inria center
 - Possible to apply to different centers
 - At least half of the jury is coming from a different university/Inria center
- 2 type of positions:
 - CR: same as CNRS, Civil servant (Fonctionnaire)
 - Inria Starting Faculty Position (ISFP): permanent contract (CDI) with small teaching duties

Almost the same as before

- CV with identified sections

Responsibilities (seminar, workshops, committees, leader of a group/project); collaborations (participation to funded projects, networks); teaching (how many hours, level, TD/CM); supervision (student projects, internships); diffusion (publications, codes, invited talks); expertise (paper/project reviews, participation to jury)

- A summary of your contributions, with a highlight on what you think is your main result

Why is it important with respect to the existing literature? What is the (potential) impact on the community?

- **Research project:** What are the fundamental challenges you want to tackle? What methodology will you follow to reach your objectives?

Include short-term (1 year), middle-term (3 years) and long-term (5 years) objectives

- Potential future collaborations / integration in the target team and lab

What skill will you bring to the lab? How can you collaborate with local researchers (and local labs)?

Contact and discuss with the local team before applying.

In your application, you can mention scientific papers of a team, but do not claim that you will collaborate personally with someone if you have not discussed directly with this person.

Usually 20-30 minutes (10-15 minutes for presentation and 10-15 minutes for questions)

- Your background (2/3)
 - Your experiences, responsibilities, teaching experience
 - Your general research thematic, your main scientific contribution and its impact
- Your Research project (1/3)
 - Different axis of research
 - Complementarity with the target lab/team (Inria) is essential
 - Potential collaborations (locally, nationally, internationally) to reach the objectives

A personal point of view :

- Evaluation of your file is done on the first round by people from your community
- At the audition, try to convince people not from your community

- Possible employers: CNRS, Universities
- Some kind of tenure track:
 - 5 year contract
 - Reduced teaching load (64h a year)
 - Research grant
 - Supposed to lead to a civil servant (fonctionnaire) senior position: Full Professor or Researcher
- Recruitment process:
 - ***Open positions:*** CPJ positions are advertised on [Galaxie](#) and [Opération Postes](#) websites
No fixed timeline: positions can be opened at anytime!
 - ***Application*** on [Galaxie / FIDIS](#) : Require a detailed CV and a research project
 - ***Audition:*** selected applicants are interviewed

Professeur·e Agrégé·e (PRAG)

- Teacher position at University, IUT or Engineering Schools
- Teaching duty : 384h Eq TD / year
- Permanent civil servant (fonctionnaire): **teaching position, no research a priori**
- Applicants must be already Professeur Agrégé de Mathématiques
You work as « Professeur Agrégé détaché dans l'Enseignement Supérieur », with related career benefits
- Recruitment process:
 - **Open positions:** PRAG positions are advertised on [Galaxie](#) and [Opération Postes](#) websites
 - **Application on [Galaxie / VEGA](#):** Require a detailed CV and a research project
 - **Audition:** selected applicants are interviewed

Research Engineer

- Permanent position, as Civil Servant (fonctionnaire)
- Possible employers: CNRS, Inria, University, Engineer school, CEA, INRAE...
- Require a PhD (Research Engineer)
- 8 sections (Branches d'Activités Professionnelles, BAP) such as:
 - BAP A: Sciences du vivant, de la terre et de l'environnement
 - BAP C: Sciences de l'Ingénieur et instrumentation scientifique
 - BAP E: Informatique, Statistiques et Calcul scientifique
- Missions : Defined in the job offer, e.g.
 - Participation in the research projects, training, management, knowledge dissemination,
 - Responsible for coordination in technical and administrative tasks
- Possible teaching and supervision tasks



Research Engineer

How and when to apply?

- All information: <https://www.cnrs.fr/fr/concours-it>
 - Announcement of positions: December
 - Application deadline: June
 - Selection, Audition : July - November
 - Start: December
- All information: <https://www.inria.fr/fr/concours-externes>
 - Announcement of positions: December
 - Application deadline: January
 - Selection, **Written Examination**, Audition : February-March
 - Start: May
- All information: [National instructions, Univ. Bordeaux](#)
 - Selection and Audition



R&D in Industry

- [Association Bernard Grégory](#)
- [AMIES](#):
 - Forum Entreprises et Mathématiques (ex Forum Emploi Maths), Oct. 2023, Paris
 - Semaine Maths Entreprises (3 ou 4 / an)
- [Journée Emploi Maths et Interactions](#) (JEMI)
- [ANDès](#): Association Nationale des Docteurs
- [Aquidoc](#): (*In Univ. Bordeaux*)
- Mise en relation docteur·e·s / entreprises / Connecting doctors and companies: [adoc talent management](#), [PhD Talent](#), etc...

Doctoral School formations for industry (CV, job interview)

- The thesis: a successful professional experience
- Boostez votre réseau et vos lettres de motivation pour le marché français
- De l'autoévaluation de vos compétences à la rédaction du CV
- Préparation aux entretiens de recrutement en français
- Prepare and succeed a job interview in France or abroad,
- etc.

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2. Scientific careers after a PhD in France

- Associate Professor (Maître·sse de Conférences, McF)
- Researcher
- Chaire de Professeur·e Junior
- PRAG
- Research Engineer
- Research and Development in industry, Private sector

3. General advices for academic careers

General Advices
for academic careers

- **Keep an updated CV** in the academic format in English and in French, at least with
 - your training
 - your publications, published articles, proceedings, preprints (in different sections), ...
 - your teaching (title of the course, course / TD, level, number of hours, approximate number of students, etc)
- Have an **updated professional webpage** with
 - your CV (without research project or teaching project)
 - your articles
 - your teaching (if any).
 - your talks (with slides if possible)
- Also **check the possibilities abroad.**

- As soon as you know where you want to apply, **contact the team**

If possible, offer to give a seminar to make yourself known (as soon as possible ;

For positions involving a local jury (Universities, Inria centers), seminar in the target lab must be given before the application deadline, in order to treat all applicants in the same way once the process has officially started)

- **Stay informed** and keep up to date with positions, applications, calendars, composition of jurys, results

Add bookmarks to [Opération Postes](#), [Galaxie](#), [CNRS](#) and [Inria](#) websites on your browser

- Make a **personalized application**

Contact people from the research (and teaching) teams to have information concerning the positions

- Ask for **recommendation letters in advance**

Ask them in advance (colleagues are busy). To help the person, you can “prewrite” her/him the letter by providing a list of your main achievements and details about the position

- Research is important but it's not everything: in the academy you'll have to wear several hats

Teaching (MCE during the PhD, vacations), responsibilities (project, events, committee,...), diffusion, management (recruitment, supervision, reporting, finance)...

- Ask for **help**, advices and repeat your audition

Your supervisor(s) and colleagues can give you useful feedback on your application and your presentation

General Advices
for academic careers

What will make the difference?

- Unless you've cracked a 1M\$ problem, the clarity of your application and your performance at the audition
Do not hesitate to ask post-docs / young recruited colleagues to share their qualification/application files and slides
- Quality of your research and thematic of your research
What impact had / have your research? To which societal / ecological subject can you contribute?
- Adequation of your profile with the position
Is your research complementary with local skills? Do you have experience regarding the specific teaching needs?
- Collaborations: justify your scientific autonomy with respect to your PhD advisor(s) and bring your network
- Involvement in the community: creation of teaching content, organization of seminars, PhD representative, ...)
Important: people prefer to recruit a committed and reliable colleague
- Be informed about the research activities of the target lab, the teaching needs, the jury
Knowing who are the members of the jury can help you prepare for the questions
- Code diffusion / Science vulgarization
- Student / Project supervision
- Chance / Keep the faith if you still have fun in research

A possible calendar (2025)

- April 2025:
 - Start to write your PhD manuscript
 - Make a web page and a CV
 - Apply for an ATER
- May 2025: Start to look for postdocs
- Summer 2025: Submit your manuscript (at least 2 months before the defence)
- Sept. 2025 – Dec. 2025: ATER
- Qualification (for assistant professor): Register between Nov. 15th and Dec. 15th 2025
- Autumn 2025: Defend your PhD
- Jan. 2026 – Sept. 2027: Post-doc
- Apply for a position in 2027:
 - Contact the team/lab in 2026 (for CNRS in November)
 - Give a seminar there and start to prepare your research project in 2026/early 2027
 - Apply for Assistant professor (March-May 2027) or Researcher (Jan. 2027)
 - If your application is successful, start your position in Sept.-Oct. 2027

A possible calendar (2026)

- April 2026:
 - Start to write your PhD manuscript
 - Make a web page and a CV
 - Apply for an ATER
- May 2026: Start to look for postdocs
- Summer 2026: Submit your manuscript (at least 2 months before the defence)
- Sept. 2026 – Dec. 2026: ATER
- Nov. 2026 Qualification (for assistant professor)
- Autumn 2026: Defend your PhD
- Jan. 2027 – Sept. 2028: Post-doc
- Apply for a position in 2028:
 - Contact the team/lab in 2027 (for CNRS in November)
 - Give a seminar there and start to prepare your research project in 2027/early 2028
 - Apply for Assistant professor (March-May 2028) or Researcher (Jan. 2028)
 - If your application is successful, start your position in Sept.-Oct. 2028

Credits

Institut de Mathématiques de Bordeaux :

Sylvain Ervedoza, Nicolas Papadakis,

with the kind help and suggestions of

Laurent Bessières, Michel Bonnefont, Mégane Bournissou, Astrid Decoene,
Christèle Etchegaray, Arthur Leclaire, Baptiste Louf, Khodor Khadra

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