



AVRIL 2025

Université Paris Nanterre

- Journée « Réussir son doctorat »

QUI SOMMES-NOUS ?

Qui suis-je ?



Florian ANDRIANAZY, PhD

2008-2011 : Engineer's degree @ Ecole Centrale de Lyon

- Micro-nano-biotechnologies / Engineer Consultant
- Msc. « Nanoscale engineering » (avec Univ. Lyon 1 et INSA Lyon)
- Junior-Entreprise board member

2011-2015 : PhD in physics @ LPICM - Ecole Polytechnique

- CIFRE thesis @ Thales Research & Technology
- PhDTalent association board member

August 2015 – February 2016 : what to do with my life ?

- Pretend to look for a job
- Be realistic : create my own company

February 2016 – January 2017 : setup of the company PhDTalent

- What are the services ? What is the business model ? Etc...

January 12th, 2017 : Official founding of PhDTalent

Nos services

Conseil & Freelance :

Missions d'expertise scientifique ponctuelles.

The screenshot shows a mission listing on the PhDTalent platform. The mission title is "Analyses on lifestyle and cardiometabolic disease real-world datasets". The mission description states: "We currently have multiple cross-sectional and longitudinal datasets focused on nutrition, behavior, and cardiometabolic diseases derived from questionnaires and clinical measurements and a...". The goal is to focus on a first set of longitudinal real-world data and assist in analyses and interpretation of these datasets to elucidate associations or effects of nutritional and behavioral changes with cardiometabolic disease states. An end goal of publishing these results in peer-reviewed journals is foreseen." The desired profile section lists scientific expertise needed, including knowledge in nutrition, behavior, and cardiometabolic health, as well as various analytical skills like mixed models, survival analysis, and data visualization. It also lists soft skills such as communication and dataset analysis. The mission is categorized under "Integrative Phenomics" and has a budget of 2,000 €. The estimated work load is 6 days, and the duration is from Mar 31, 2025 - Apr 30, 2025. The mission is posted by "Florian Andrianazy".

Analyses on lifestyle and cardiometabolic disease real-world datasets

Mission description

We currently have multiple cross-sectional and longitudinal datasets focused on nutrition, behavior, and cardiometabolic diseases derived from questionnaires and clinical measurements and a...

The goal of the current mission is to focus on a first set of longitudinal real-world data and assist in analyses and interpretation of these datasets to elucidate associations or effects of nutritional and behavioral changes with cardiometabolic disease states.

An end goal of publishing these results in peer-reviewed journals is foreseen.

Desired profile

Scientific expertise needed :

- Knowledge in the domain areas of nutrition and/or behavior and cardiometabolic health (diabetes, obesity, cardiovascular diseases, etc)
- Biostatistics (e.g., mixed models, survival analysis, GEE, propensity score matching)
- Pre-analytical data management procedures or verifications
- Data science approaches for clustering (K-means, hierarchical clustering, Gaussian Mixture Models, t-SNE/UMAP for visualization)
- Causal, mediation, or inference models
- Analyses on population or cohort data, specifically real-world data

Soft skills :

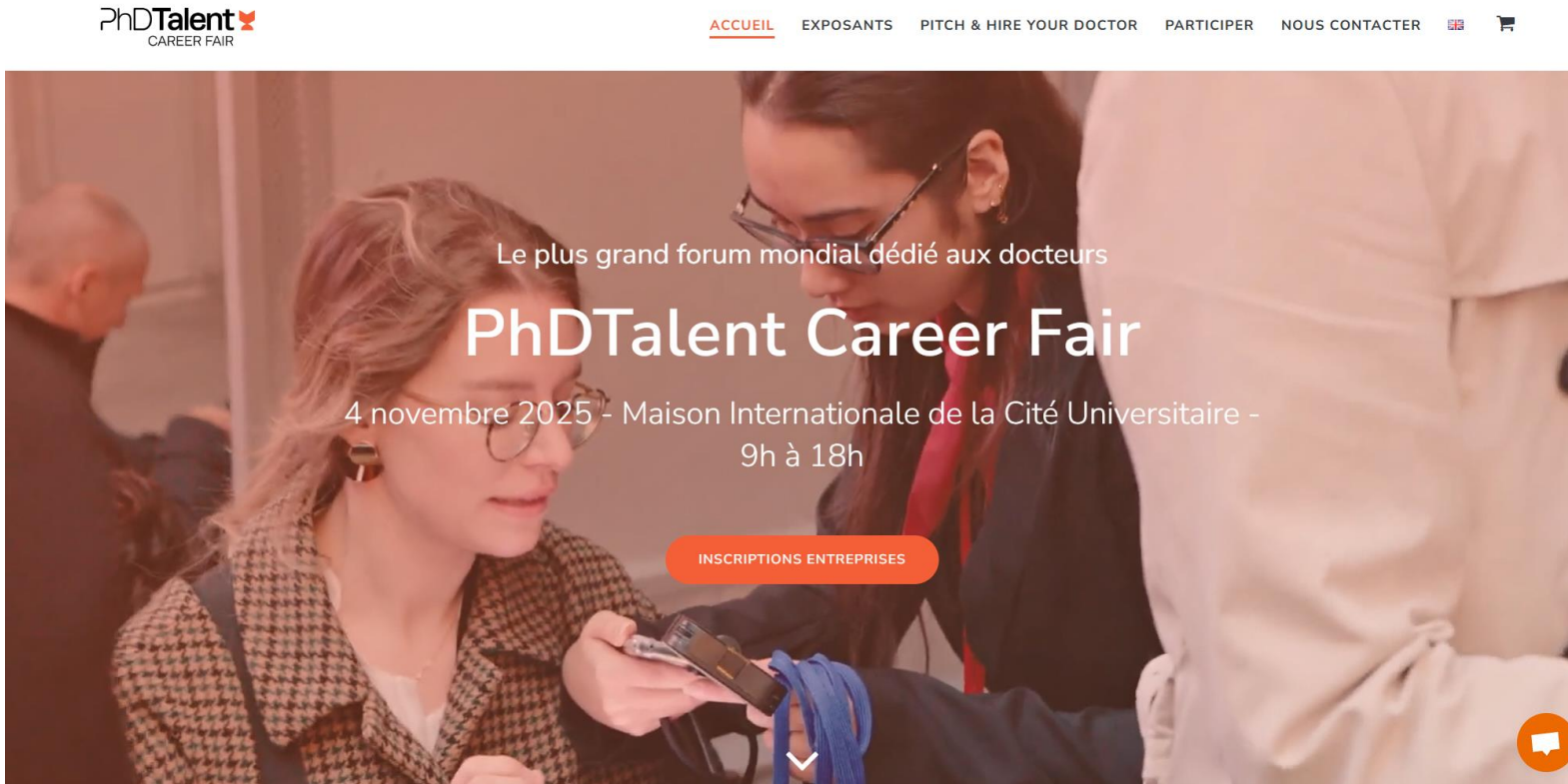
- Ability to communicate results effectively the group working on the project (French or English)
- Insight and ability to propose new methods or views to analyze datasets
- Ability to write methods and results in English
- Capacity to document and organize analyses for future use

Seniority : intermediate to expert (post-doctoral experience and/or a PhD focused on these datasets and analyses)

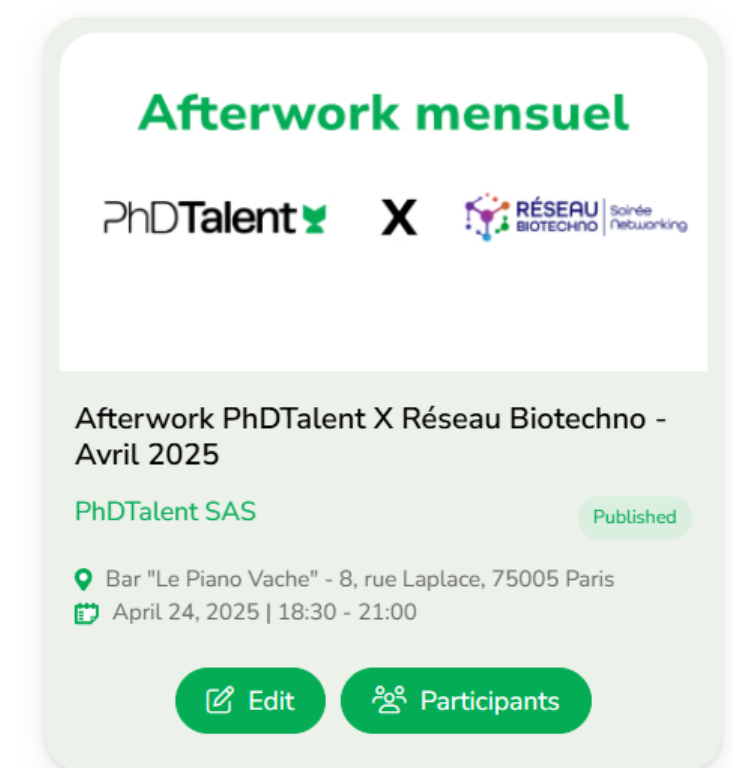
Nos services

Recrutement et événements :

Speed-meetings, PhDTalent Career Fair & afterworks.



The screenshot shows the PhDTalent website homepage. At the top left is the logo "PhDTalent CAREER FAIR". The top navigation bar includes links for "ACCUEIL" (highlighted in red), "EXPOSANTS", "PITCH & HIRE YOUR DOCTOR", "PARTICIPER", "NOUS CONTACTER", and language and cart icons. The main image features two women in professional attire, one wearing glasses, engaged in conversation. Text overlay on the image reads: "Le plus grand forum mondial dédié aux docteurs" and "PhDTalent Career Fair". Below the image, event details are provided: "4 novembre 2025 - Maison Internationale de la Cité Universitaire - 9h à 18h". A red button labeled "INSCRIPTIONS ENTREPRISES" is visible. A small orange speech bubble icon is in the bottom right corner of the image area.



The screenshot shows a social media post for an "Afterwork mensuel" (monthly afterwork) event. The post is from the account "PhDTalent SAS" and is marked as "Published". It features the PhDTalent logo and the Réseau Biotechno logo. The event details are: "Afterwork PhDTalent X Réseau Biotechno - Avril 2025". The location is "Bar "Le Piano Vache" - 8, rue Laplace, 75005 Paris". The date and time are "April 24, 2025 | 18:30 - 21:00". At the bottom are green buttons for "Edit" and "Participants".

Nos services

Publications :

Actualités du doctorat, interviews et conseils.

Découvrez l'actualité
doctorale de mars 2025



L'actualité du monde doctoral du mois de mars 2025.

Retrouvez quelques actualités concernant le doctorat du mois de mars 2025.

News



PhDTalent

March 24, 2025

Victor Kreis, PhD
Chef de projet innovation en santé numérique et programmes européens chez Genepole



Découvrez l'interview de Victor Kreis, PhD et chef de p...

Quel est son parcours ?

Quel est son environnement de travail ?

Comment collabore-t-il avec des jeunes docteurs ?

Quels sont ses conseils sur la poursuite de carrière d'un PhD ?

Interview



PhDTalent

March 10, 2025



Carrières après une thèse : Explorer des opportunités h...

Découvrez les opportunités de carrière après une thèse hors du secteur académique. Consultance, R&D, rédaction technique et analyse de données. Explorez des exemples concrets et utilisez votre expertise de jeunes chercheurs pour réussir professionnellement.

Career



Florian Andrianiazy, PhD

February 28, 2024

Notre communauté

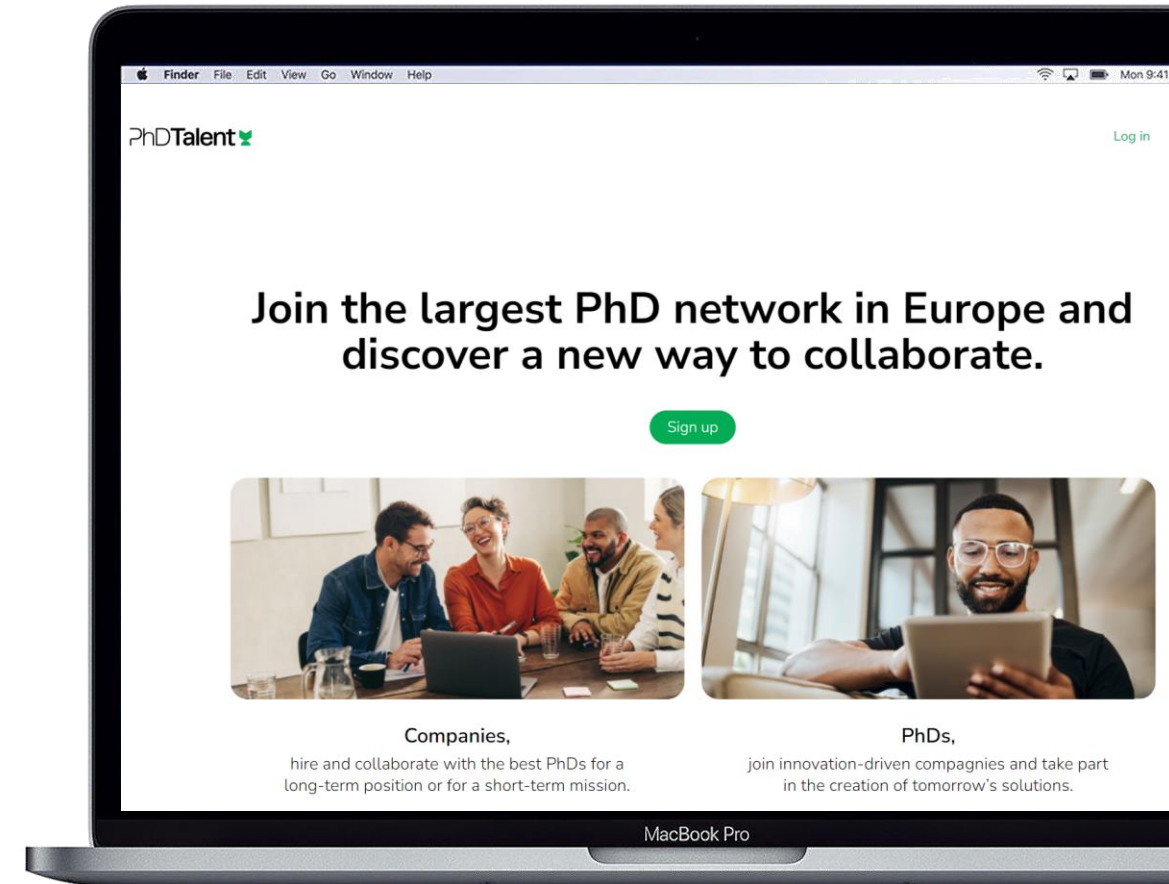
+28 000

PhDs & PhD candidates

+1 200

start-ups, SMEs & corporates

<https://app.phdtalent.fr>





NOUS CONTACTER

Florian Andrianiazy, PhD

Directeur général

fandrianiazy@phdtalent.fr

Site web <https://phdtalent.fr>

Plateforme <https://app.phdtalent.fr>

Contact contact@phdtalent.fr

LinkedIn [@PhDTalent](#)