

"COFUND Fellowships at CERN" (<https://www.youtube.com/watch?v=K6p8Yil5xBI>)

YouTube ^{CH} "COFUND Fellowships at CERN"



Yvonne Moussy
Mechanical Engineer (2015-2017)

COFUND Fellowships at CERN

 CERNJOBSTV 1.3K


3,256 views

+ Add to ↪ Share ... More 👍 14 💬 0

Published on 14 Jan 2016
CERN is proud to be involved in COFUND, a European Commission Horizon 2020 Marie Skłodowska-Curie Action, to stimulate mobility and career development through fellowship programmes.

"A Way Back In: the CERN Post-Career Break Fellowship"
(https://www.youtube.com/watch?v=mYAxhQ5_Tbs)


☰ YouTube^{CH} cern post career break 🔍



Denia Bouhired-Ferrag
Electronics Engineer, Beams Department

0:15 / 3:44

A WAY BACK IN: THE CERN POST-CAREER BREAK FELLOWSHIP

 CERNJOBSTV [Subscribe](#) 1.3K

2,720 views

+ Add to ↗ Share ⋮ More 👍 13 💬 0

Published on 18 Dec 2016
This video showcases the Post Career Break Fellowship programme launched by CERN in 2014. It is aimed at people looking to return to work in science and engineering after a break for personal reasons such as family or caring responsibilities or health issues for at least 2 years. The video features two current post career break fellows, talking about their journey of starting a career, taking some time off and returning to science.
The researchers featured in this video are COFUND Fellows. COFUND is a project supported by the European Union.
00:03:44.480 / 15 December 2016 / © 2016 CERN
Produced by: CERN Video Productions

Find *YOUR* way with COFUND

CERN. Take part.

cern.ch/jobs/cofund

unparalleled **C**areer development

international **mO**bility

european **F**unded research

gro**U**nd breaking science

stimulati**N**g environment

truly **D**ynamic



COFUND: A project supported by
the European Union

What is COFUND?

COFUND is a *Marie Skłodowska-Curie Action* under the European Commission's Horizon 2020 Programme. It complements the CERN *Fellowship programme* by offering 3-year contracts instead of the standard 2-year duration, as well as the possibility to spend up to 12 months at a university, research institute or an industrial company of the Fellow's choice outside CERN.

Who are the COFUND Fellows?

COFUND Fellows are the highest-ranked applicants. The possibility of spending up to 12 months outside CERN is an excellent career development opportunity: this fosters international cooperation and enables scientists and engineers to gain an insight into leading fields of knowledge of technology and science to become the innovators of tomorrow.

Eligibility

- You can be from anywhere in the world
- Your field of study is engineering/ particle physics/ applied sciences
- You have a PhD or at least four years of experience after a degree granting access to a doctoral programme of study and not more than ten years of experience after the degree which gives access to doctoral programmes
- You should be fluent in at least one of CERN's official languages (English or French)



Apply online
cern.jobs/jobs/cofund
Geneva | Switzerland



COFUND. A project supported by
the European Union

Find *YOUR* way with COFUND

CERN. Take part.

cern.ch/jobs/cofund



COFUND. A project supported by
the European Union

What is COFUND?

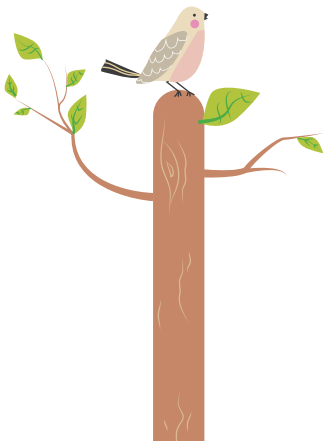
COFUND is a *Marie Skłodowska-Curie Action* under the European Commission's Horizon 2020 Programme. It complements the CERN *Fellowship programme* by offering 3-year contracts instead of the standard 2-year duration, as well as the possibility to spend up to 12 months at a university, research institute or an industrial company of the Fellow's choice outside CERN.

Who are the COFUND Fellows?

COFUND Fellows are the highest-ranked applicants. The possibility of spending up to 12 months outside CERN is an excellent career development opportunity: this fosters international cooperation and enables scientists and engineers to gain an insight into leading fields of knowledge of technology and science to become the innovators of tomorrow.

Eligibility

- You can be from anywhere in the world
- Your field of study is engineering/ particle physics/ applied sciences
- You have a PhD or at least four years of experience after a degree granting access to a doctoral programme of study and not more than ten years of experience after the degree which gives access to doctoral programmes
- You should be fluent in at least one of CERN's official languages (English or French)



Apply online
cern.jobs/jobs/cofund
Geneva | Switzerland



COFUND. A project supported by
the European Union

Find *YOUR* way with COFUND



CERN. Take part.
cern.ch/jobs/cofund



COFUND. A project supported by
the European Union

What is COFUND?

COFUND is a *Marie Skłodowska-Curie Action* under the European Commission's Horizon 2020 Programme. It complements the CERN *Fellowship programme* by offering 3-year contracts instead of the standard 2-year duration, as well as the possibility to spend up to 12 months at a university, research institute or an industrial company of the Fellow's choice outside CERN.

Who are the COFUND Fellows?

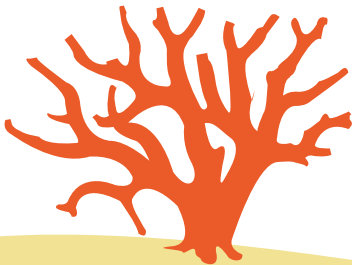
COFUND Fellows are the highest-ranked applicants. The possibility of spending up to 12 months outside CERN is an excellent career development opportunity: this fosters international cooperation and enables scientists and engineers to gain an insight into leading fields of knowledge of technology and science to become the innovators of tomorrow.

Eligibility

- You can be from anywhere in the world
- Your field of study is engineering/ particle physics/ applied sciences
- You have a PhD or at least four years of experience after a degree granting access to a doctoral programme of study and not more than ten years of experience after the degree which gives access to doctoral programmes
- You should be fluent in at least one of CERN's official languages (English or French)



Apply online
cern.jobs/jobs/cofund
Geneva | Switzerland



COFUND. A project supported by
the European Union

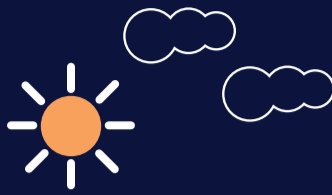
¶
¶



Photo 1 and 2: James Purvis, Head of HR, Katharine Thomas-Chevreur, Coordinator for Fellows, Seamus Hegarty, former Administrator for Marie-Curie Fellows and Pippa Wells, Chairperson of Associates and Fellows Committees, welcoming COFUND fellows at the drink. ¶

¶





Do you want to take part?

YES

NO

Thank you for your interest!

Are you a student?

Are you a graduate?

Are you a professional?

YES

NO

YES

NO

NO

YES

Are you from a CERN Member state?

Are you from a CERN Member state?

Are you from a CERN Member state?

YES

NO

YES

NO

NO

YES

Are you doing a PhD?

Are you an undergraduate?

Are you an undergraduate?

Bachelor, Master PhD level?

As an Intergovernmental Organization (IGO), CERN is funded primarily through contributions from its 21 Member States, Associate Member States, and one Candidate for Accession to Membership. Accordingly, as is standard for IGOs, CERN recruits its Staff Members, most of its Fellows and the participants in its Student Programmes from nationals of these countries. Note: for fellowship applicants, a few Marie Curie and Senior fellowships opportunities are available.

YES

YES

YES

NO

YES

Technical school with less than 4 years experience?

Apply for our Doctoral student programme

Apply for our Summer, Technical, Administrative student programmes

Apply for our Summer student programme for NMS

Apply for our TTE programme

Apply for our Fellowship, COFUND or Marie-Curie

Apply now cern.ch/jobs



Take part!



Apply now cern.ch/jobs



Take part!