



### **CERN Alumni**

# The High-Energy network is live!

LHC Collaborations career network event 13 November 2017



# Announced last year on 29/11





# Why A CERN Alumni network?



To help alumni to maintain their strong links with CERN



To know where alumni are and what they do and to build a network of ambassadors for the research conducted at CERN



To help alumni move on to their next career step wherever life takes them after CERN.



## Launched on 8 June 2017

An inclusive alumni community

A <u>network</u> which supports the:

"I want to stay connected"

"I want to support"

"I want to be engaged"

The offer:

A comprehensive directory

in a secure environment

 CERN <u>information hub</u> with living content

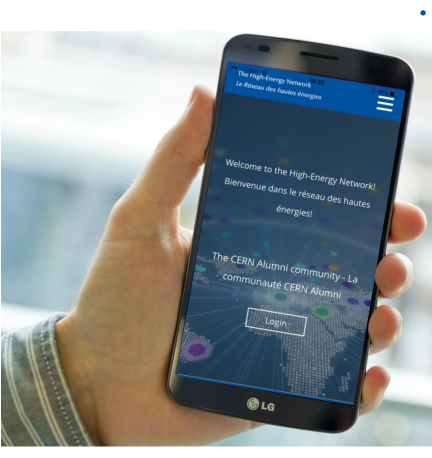
Career opportunities

Professional development

<u>Alumni events</u>

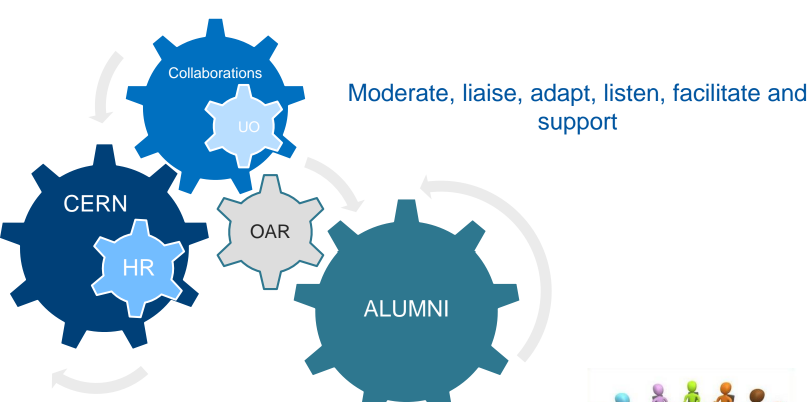
**Benefits** 

Best practice governance





# Office of Alumni relations





**CERN Alumni Advisory Board** 



### **CERN Alumni First Collisions**

- 2 & 3 February 2018
- Full programme available at
  - http://cern.ch/go/gD8G
  - 400 participants expected (281 registered)
- If you are an alumni or alumni soon to be, this event is for you, join at <a href="https://alumni.cern/networks/cern-alumni/events/2751">https://alumni.cern/networks/cern-alumni/events/2751</a>



# This is just the beginning...

### Input to the CERN Alumni programme

ease help the Office of Alumni Relations to meet your needs	
On a scale of one to five (1 = not at all interested, 5 = very interested) please indicate how interested you are in the following aspects of the CERN Alumni Programme	
Networking	
	,
News specifically compiled for CERN Alumni	
\	
Events (at CERN or elsewhere)	
	,
Access to Job, projects, partnerships or other opportunities	
	,
Posting your opportunities	

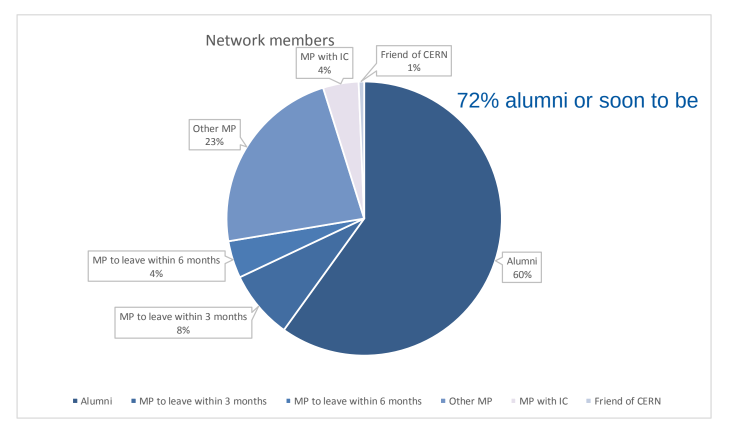


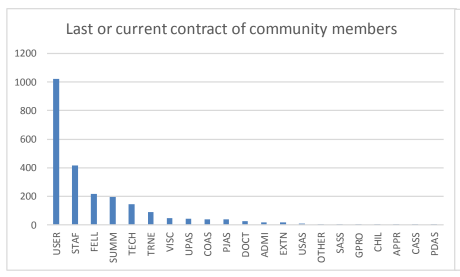
# Thank you for you attention!

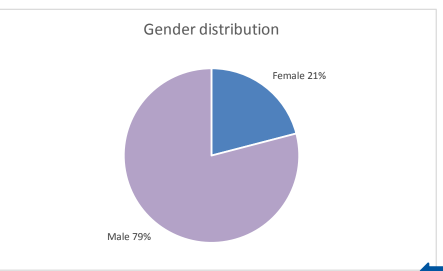
Join at https://alumni.cern

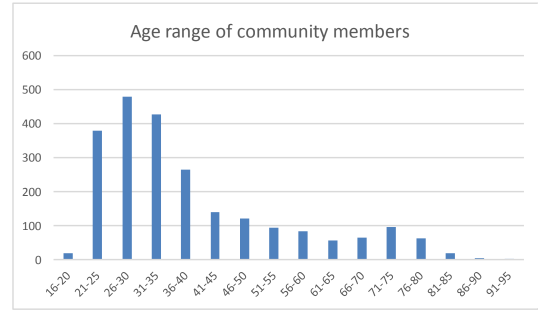


# Spare slides

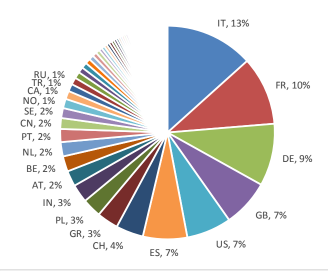


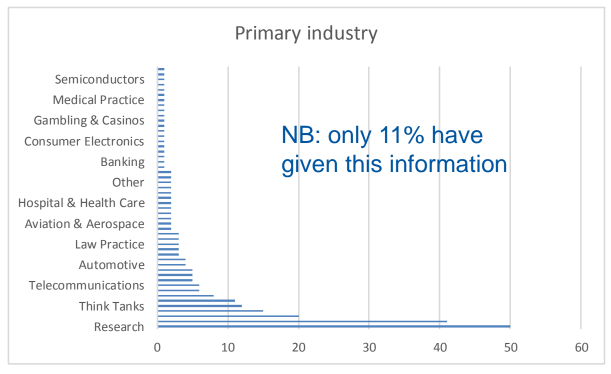






### Community members by nationality







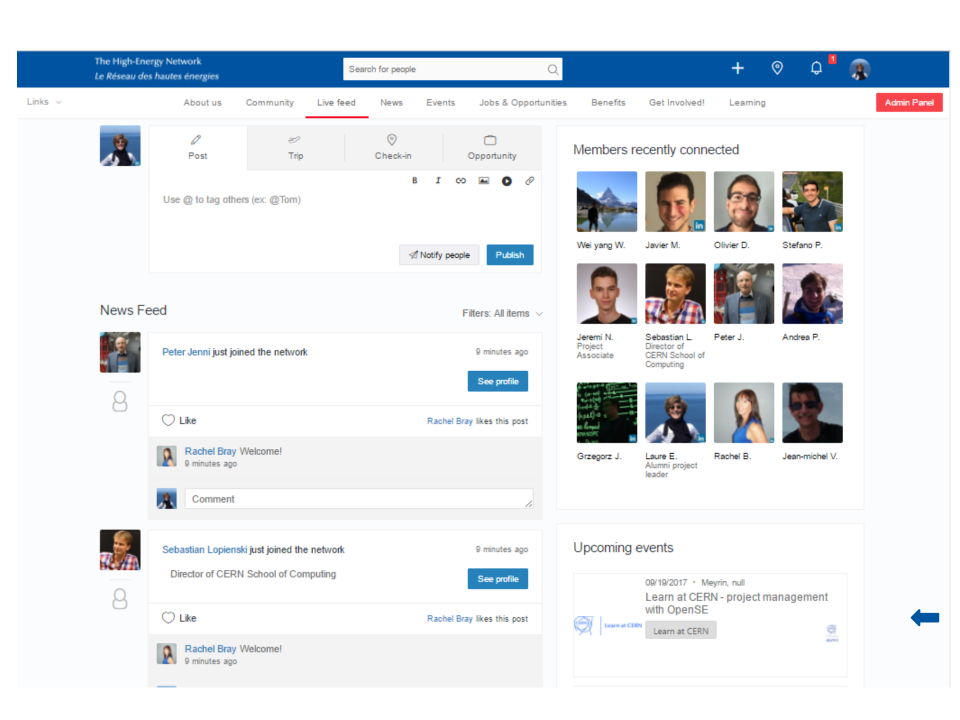


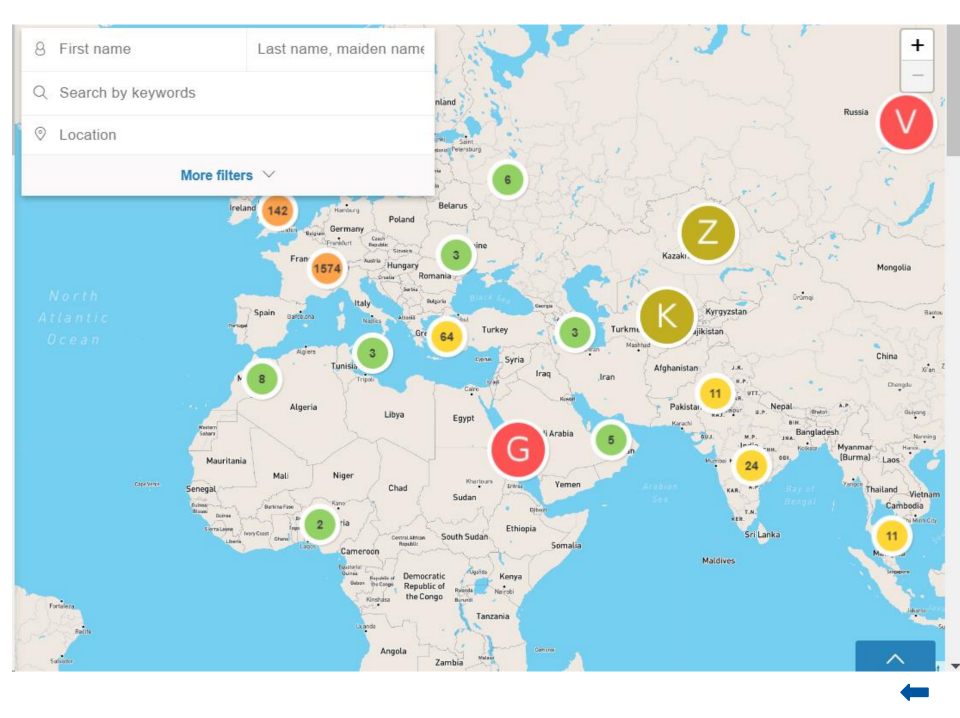
# **CERN Alumni Advisory Board**

- Term of reference
  - https://alumni.cern/custom\_page/advisoryboard

Name	Role	Previously	Currently
C. Warakaulle	Chair		
S. Datta Cockerill	Alumni member	Staff	HR professional, Retired
M. Botlo	Alumni member	Fellow	CEO Quantbot technologies
F. Soomro	Alumni member	User	Senior data scientist , Expedia
T. Dyce	Alumni member	User	CIO, OIST
E. Berglund Scherwitzl	Alumni member	User	CTO Natural Cycles
O. Khalid	Alumni member	User	Senior technical program Manager, Google
C. Fairchild	Professional AR		Head of AR, University of Oxford















Links V About us

Community

Live feed

News

Events

Jobs & Opportunities

Benefits

Get Involved!

Learning

Admin Panel

#### CATEGORIES

All Alun

Alumni stories

**CERN Updates** 

Nouvelles du CERN

#### Total: 23



### Des lycéens physiciens vont mener des expériences a...

Le CERN a annoncé aujourd'hui les gagnants de l'édition 2017 de son concours Beamline for Schools. Les équipes « Charging Cavaliers » et « TCO-ASA », venant respectivement du Canada et d'Italie, ont été sélectionnées parmi 180 équipes de 43 pays du monde entier, totalisant environ 1500 élèves. Elles se rendront au CERN en septembre afin...

Nouvelles du CERN

#### JUNE 13, 2017



### High-school physicists win chance to run experiments...

CERN today announced the winners of its 2017 Beamline for Schools competition. "Charging Cavaliers" from Canada and "TCO-ASA" from Italy were selected from a total of 180 teams from 43 countries around the world, adding up to about 1500 high-school students. The winners have been selected to come to CERN...

**CERN Updates** 

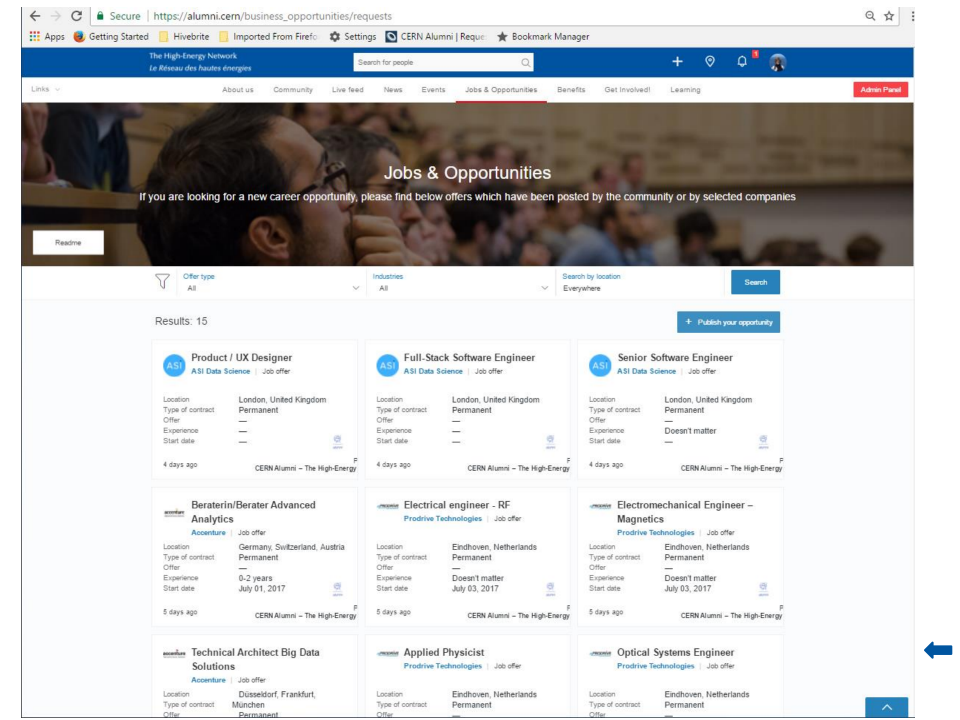
#### JUNE 12, 2017

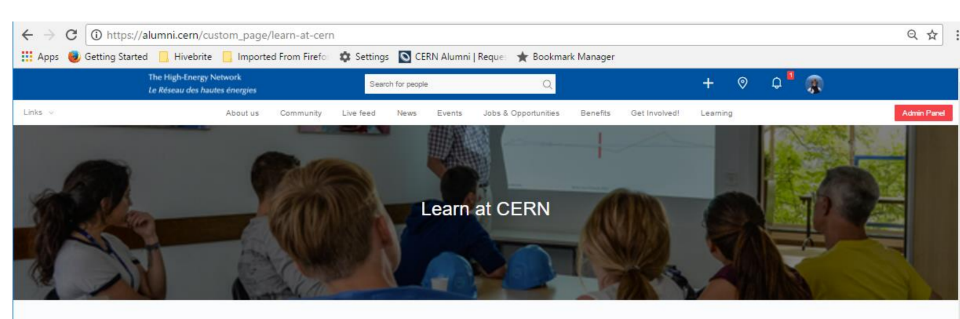


### Suivez le fantastique voyage du détecteur ICARUS

Il a déjà vécu dans deux pays différents, et le voilà en partance pour un troisième. Cette machine, la plus grande du genre, a été conçue pour détecter des particules extrêmement difficiles à saisir et nous permettre de mieux les connaître. Certaines des expériences scientifiques les plus avancées au...

Nouvelles du CERN





#### A good excuse to come back: Learning!

français

The CERN Learning & Development team has selected a few courses held at CERN, for which some places are kept for you!

These are unique opportunities to come back to CERN and benefit from high quality training, on carefully chosen topics.

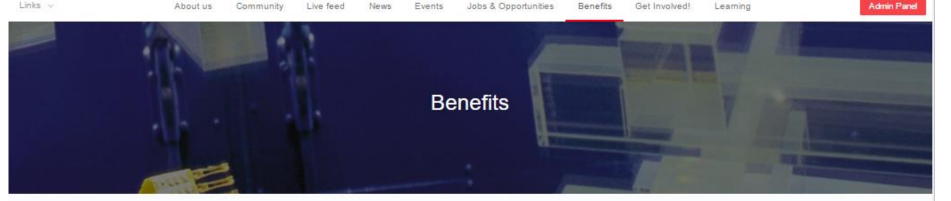
Courses are offered at the same price as for current members of personnel. Payment is requested upon registration and cannot be reimbursed if you cancel your participation. We are also pleased to welcome you to the CERN hostel, depending on room availability and at your expense, for the nights required to attend the course.

If you are interested in any of the following, please follow the link! Should you have any questions, please do not hesitate to contact us: alumni.relations@cern.ch









How can we make your experience with the CERN Alumni Network more fruitful and beneficial?

As a valued member of the High-Energy Community, we are working on designing special offerings reserved for our members and our aim is to provide you with benefits you will find useful and exclusive.

We do not want to provide you with just another nice gadget for your collection (but we'll have that too) our goal is to provide you with useful and beneficial offers. Some of which are already available on this page, others will be added in the coming months.

Do you have any suggestions? Please share them with us.

#### Access

Are you missing the CERN campus? We can facilitate your entry onto the CERN Meyrin and Prévessin sites, please check the terms and conditions and request your access via this link.

### Visits

We can't help you skip the queue (CERN welcomes more than 120000 visitors a year) but we can assist you in planning your visit to CERN, friends and family included. If you'd like to visit with a group of up to 11 people in your party you can book from 3 weeks prior to your visit. Please note that, for safety reasons, most of the tours are not open to children younger than 13 years of age. Please contact us for further information.

### **CERN Library**

Most of you will have found the CERN Library to be an extremely useful resource, so if you ever find yourself back at CERN walk-in Alumni will be able to borrow books from the library during their stay in Geneva. In addition, the Scientific Information Service is available to assist alumni with their Inspire profile. Having an Inspire author profile applies primarily to people working in the field of High-Energy Physics but other publications can also be included for all authors having an ORCiD profile.

