An Update on the CERN Alumni Network

Michele Barone
on behalf of
the Athens Alumni Group Managers

HEP-2021
CERN Alumni Network

• Since its launch in 2017, the High-Energy Network of #CERNAlumni has been fostering links between CERN and its outgoing personnel across all categories, including students, users, fellows, associates and staff members. The network has been growing steadily, with a current membership of over 6800 people worldwide. It includes groups of people with common interests, scientific collaboration groups and student groups, as well as ten regional groups, which will be joined by others soon.
Network per geographic Area
Key messages to departing alumni

- **An entry point** to the Lab and a continued link with CERN and the Scientific Collaborations
- The support from a **dedicated Office** for Alumni Relations for their interactions with CERN and the community
- The huge potential of a **strong, exclusive network** whose members are sharing a passion for STEM and the pride of having contributed to CERN’s mission
- Exclusive **career opportunities** targeted at CERN developed talents and profiles
- Access to **knowledge and experience** from fellow alumni that have made a successful career
- **Topical news** picked up for them every week
- Access to **selected courses** at CERN or with selected partners (e.g. PMI)
- **Access** to the CERN site
- Possibilities to **engage** with CERN in a variety of ways
Hello Michele,

Second in the series of CERN AlumniCast, the CERN Alumni podcast, we meet Markos Charatzas, Head of Mobile and Software engineer. Whilst at CERN, Markos was a Technical Student in the Administration Information Services. In this episode we discover more about his career trajectory, his creative flair and his globetrotting after his time at CERN. Listen here: https://alumni.cern/news/422682

Kostas Ntekas, ATLAS experimental physicist brings us closer to CERN in the third in the series of 'News from the Lab'. On 20 May, Kostas will take us on a journey through the timeline of the NSW (New Small Wheel) project from its initial concept up to its current status, focussing on the key aspects and the main challenges that have been faced along the way. Register here: https://alumni.cern/events/56725

The world's largest and most powerful particle accelerator is getting a new experiment. In March 2021, the CERN Research Board approved the ninth experiment at the Large Hadron Collider: SND@LHC, or Scattering and Neutrino Detector at the LHC, discover more here: https://home.cern/news/news/experiments/cern-approves-new-lhc-experiment

The CERN Library once again, is generously offering CERN alumni tickets for the New Scientist Big Ideas in Physics online series. How fast the Universe is growing? by Jo Dunkley on 6 May and How time works by Sean Carroll, on 3 June. The tickets are offered on first come, first served basis, more information on how to apply can be found here (please apply before 5 May):
How fast the Universe is growing? by Jo Dunkley: https://alumni.cern/events/57956 and How time works by Sean Carroll: https://alumni.cern/events/57957

Finally, from our favourite Symmetry magazine, Read the travelogue of a xenon atom as it journeys from the air we breathe to a dark-matter detector a mile underground: https://www.symmetrymagazine.org/article/from-the-atmosphere-to-the-underground

Stay well, and connected!

The CERN Alumni Relations team
Some Events

CERN Alumni – The High-Energy Network created an event News from the Lab with Kostas Ntekas – The New Small Wheels for the upgrade of the ATLAS experiment muon...

2 months ago

News from the Lab with Kostas Ntekas – The New Small Wheel...

Thursday, 20 May 2021 18:00

Find out more

Alumni event
Event

CERN Alumni - The High-Energy Network created an event **Accelerators for Society - News from the Lab with Maurizio Vretenar**

18 days ago

**Accelerators for Society - News from the Lab with Maurizio...**

Thursday, 3 June 2021 18:00

Find out more

5 Likes

Like  Comment
Moving out from Academia to ........
### Moving out from Academia

<table>
<thead>
<tr>
<th>Job Title</th>
<th>Company</th>
<th>Location</th>
<th>Type of Contract</th>
<th>Start Date</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Software Engineer (Python)</td>
<td>ADVANties</td>
<td>Saint-Germain, France</td>
<td>Full-time</td>
<td>01 July, 2021</td>
<td></td>
</tr>
<tr>
<td>Hardware developer (electronics design,...)</td>
<td>ADVANties</td>
<td>Saint-Germain, France</td>
<td>Full-time</td>
<td>01 July, 2021</td>
<td></td>
</tr>
<tr>
<td>Firmware developer (C for microcontrollers)</td>
<td>ADVANties</td>
<td>Saint-Germain, France</td>
<td>Full-time</td>
<td>01 July, 2021</td>
<td></td>
</tr>
<tr>
<td>Project Scheduler (f/m/div)</td>
<td>Max Planck Institute for Plasma Physics - EUROfusion</td>
<td>Garching, Germany</td>
<td>Fixed-term</td>
<td></td>
<td>02 years</td>
</tr>
<tr>
<td>Technical Sales and Business Development</td>
<td>Enviontica GmbH</td>
<td>Munich, Germany</td>
<td>Full-time</td>
<td>06 June, 2021</td>
<td>Permanent</td>
</tr>
<tr>
<td>Aftermarket Data Analyst</td>
<td>Caterpillar Inc.</td>
<td>Chicago IL, United States</td>
<td>Full-time</td>
<td></td>
<td>0-2 years</td>
</tr>
<tr>
<td>Software Engineer -- Rust</td>
<td>ToppelSoft</td>
<td>Boston, MA, United States</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electronics Wiring Technician</td>
<td>Institute Laue Langevin</td>
<td>Grenoble, France</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Post-Doctoral Fellowship in Physics of...</td>
<td>Institute Laue Langevin - European neutron source</td>
<td>Grenoble, France</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
CERN Alumni Virtual Company Showroom
Recently....

• Celebrating 4 Years of CERN Alumni Network
• Event by CERN
• Online
• Jun 8, 2021, 6:00 PM - 7:00 PM (local time)
1-3 Oct. 2021

- CERN Alumni Second Collision

Only Virtual
Second Collisions programme

Friday 1 October (CET)
17:00: Welcome speech DG
17:10: Welcome Alumni Relations
17:15: Keynote alumni (20' talk 10' Q&A) Speaker(s) 1
17:45: Tour of Groups/Interactive quiz -to be decided by groups, announce challenge?
18:15: Keynote Future of CERN (20' talk 10' Q&A) (CERN Speaker) + Moderator
18:45: Tour of Groups/Interactive quiz/Guided networking? -Challenge build an accelerator
19:15: Free time
20:15: Dinner & awards -categories / pre recorded videos

Saturday 2 October (CET)
13:00: Club activity
14:30: Invited speaker (2)
15:00: Invited speaker (3)
15:30: Invited speakers –panel 2 + 2 + moderator
16:00: Break
16:30; Visits
18:00: Invited speakers (6)
18:30: Invited speakers (7)
19:00: Invited speakers panel 2 + 2 + moderator
19:30: break
20:00: Free time/networking
21:00: Optional Entertainment (Quiz, music, surprise even–virtual escape room, tour of groups). Double Negative

Sunday 3 October (CET)
Booths
14:00: Workshop CERN Alumni Start ups/
14:00: More Q&A networking with speakers (more in depth discussion with speakers)
14:00: Recruiting company showrooms
14:00: CERN's future networking & hi lumi(interested industry)
14:00 Free networking (individuals organise 1 on 1 meet-ups depending on the software)
15:00: regional/interest groups -winners of build an accelerator competition
16:00: Presentation/tour Science Gateway?
17:00: Goodbye groups &
The Athens Regional Group

- Eleni Ntomari - Cofounder and Manager
- Emmanuel Ikarios - Cofounder and Manager
- Michele Barone - Advisor, Liaison with Industry, Manager

- Members - 56
Events

- News from the Lab:
- The Amazing Kaons: Past, Present and Future presented by Augusto Cecucci.
- A new and ambitious CMS Endcap Calorimeter System-called HGCAL. presented by Dave Barney.
- The ATLAS New Small Whell presented by Kostas Netkas
At the Open Days
Contact:

Rachel.Bray@cern.ch
Alumni.relations@cern.ch
Thank you