



Mechanics

Vilhelmiina Hännikäinen, Elina Meriläinen, Eskil Aaltonen & Ana Finnberg Pérez



Did you know CERN provides opportunities for everyone?

CERN isn't just for scientists. We employ people from numerous fields from welders to designers, so don't be afraid to apply to our programmes.



We offer a versatile working environment for you to develop in a professional level.



Want to know more? Scan these QR-codes



<https://careers.cern/students>



<https://home.cern>



Did you know CERN provides opportunities in many fields?

CERN is more than just for physicists. We employ professionals from numerous fields including welders, technicians, designers and engineers.

CERN also offers other opportunities such as internships and summer programs.

What about you? Why not apply?

Want to know more? Scan these QR-codes



<https://careers.cern/students>



<https://careers.cern/alljobs>



Tiesitkö, että CERN:issä on monenlaisia työmahdollisuuksia?

CERN ei ole vain fyysikoille. Työllistämme monien eri alojen ammattilaisia, kuten hitsaajia, teknikoita, suunnittelijoita ja insinöörejä.

Tarjoamme myös lukuisia harjoittelumahdollisuuksia opiskelijoille ja vastavalmistuneille.

Entä sinä? Miksi et hakisi CERN:iin töihin?

Haluatko tietää lisää? Skannaa nämä QR-koodit



<https://careers.cern/students>



<https://careers.cern/alljobs>



Visste du att CERN erbjuder ett stort sortiment med arbetsställningar?

CERN är inte bara för fysiker. Vi sysselsätter experter på många områden såsom svetsare, tekniker, designers och ingenjörer.

Och du? Varför inte ansöka?

CERN erbjuder bland annat internships och sommar program.

Vill du veta mer? Skanna dessa QR-koder.



<https://careers.cern/students>



<https://careers.cern/alljobs>

Article

"It is the bleeding edge of particle physics, which means you get to see and do things that have never been done anywhere else before, and not just in the field of physics but in many engineering disciplines as well."

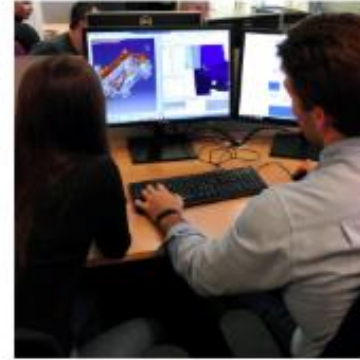
Quotes by Tuukka Lehtinen

Working at CERN

Authors: Ana Finnberg Pérez, Elina Meriläinen, Eskil Aaltonen, Vilhelmiina Hännikäinen

"CERN is the wonderfully unique heart of the particle physics world on this planet, where magnificent people from multiple professional disciplines come together to reach for new knowledge in the benefit of humanity".

The European Organization for Nuclear Research, CERN, is the hub of particle physics research and related knowledge in Europe. The birthplace of the World Wide Web is always looking for new personnel to contribute to their groundbreaking research. What if your work could further a new discovery like the Higgs boson?



Lehtinen and Halvorsen designing

We interviewed to a few CERN-employees from the Engineering Department to find out what it is like to work at CERN. Some of them, like Tuukka Lehtinen, are longer term employees but others are part of technical training programs, like the Norwegian Elisabeth Halvorsen. "I applied right after high school after obtaining my technical diploma", Halvorsen explained to us. On the other hand,

Lehtinen had five years of experience as a mechanical engineer when he decided to apply for a position in the main design office at CERN. Overall, we discovered that people came from very different backgrounds and had ended up working at CERN in different ways.



Employee operating machinery

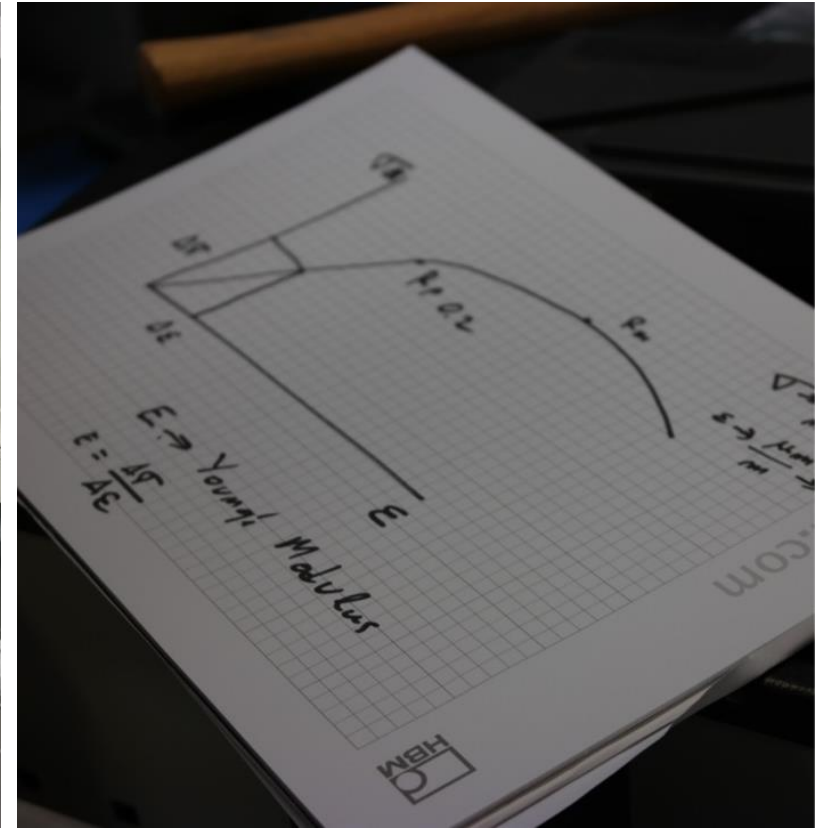
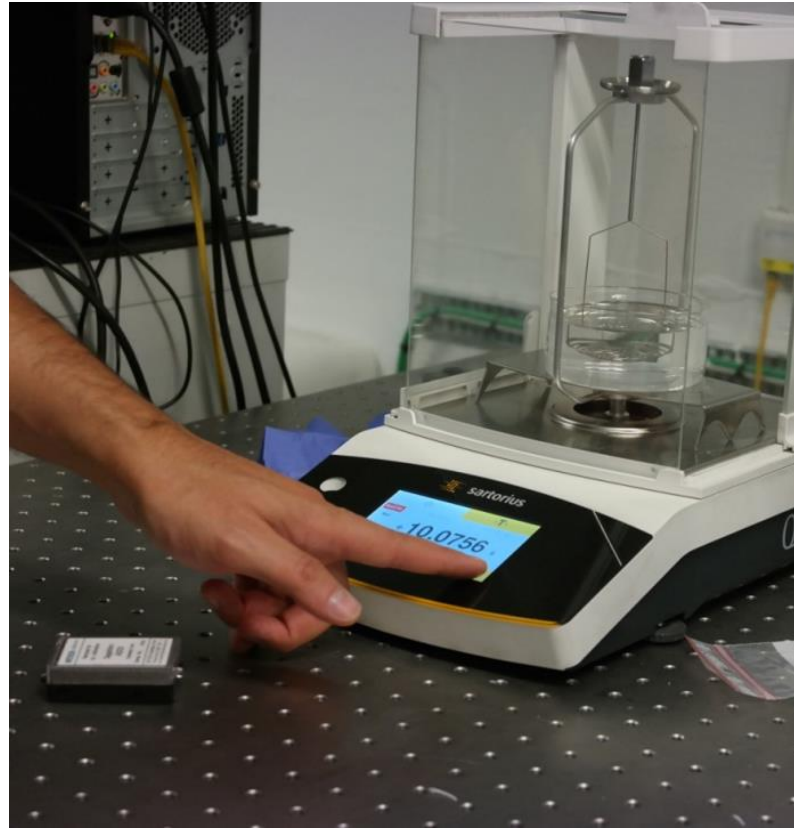
When asked about the best thing about working at CERN some people had difficulties answering. "There are so many positive aspects

"CERN is the wonderfully unique heart of the particle physics world on this planet, where magnificent people from multiple professional disciplines come together to reach for new knowledge in the benefit of humanity."

Workshop

Measuring lab

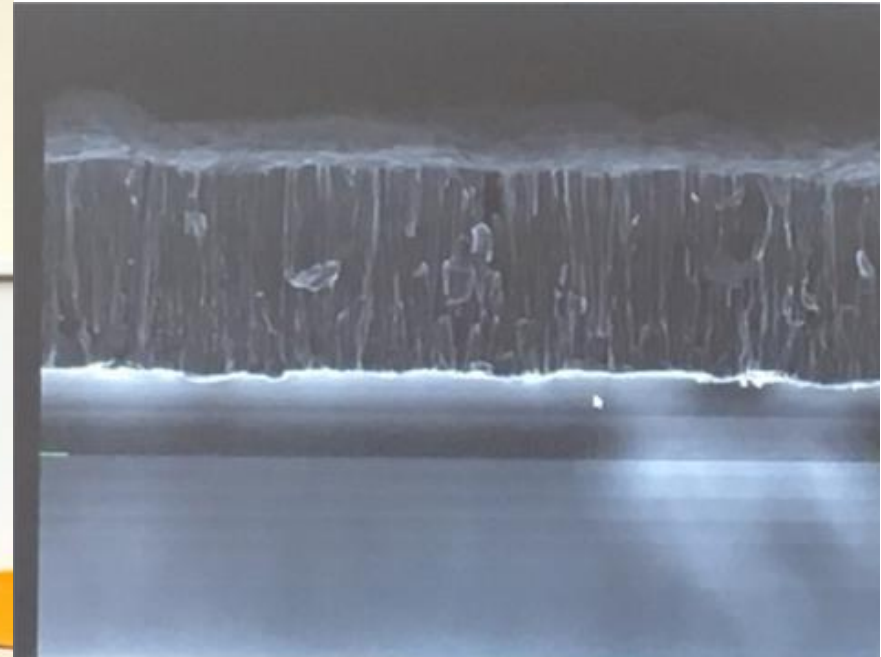
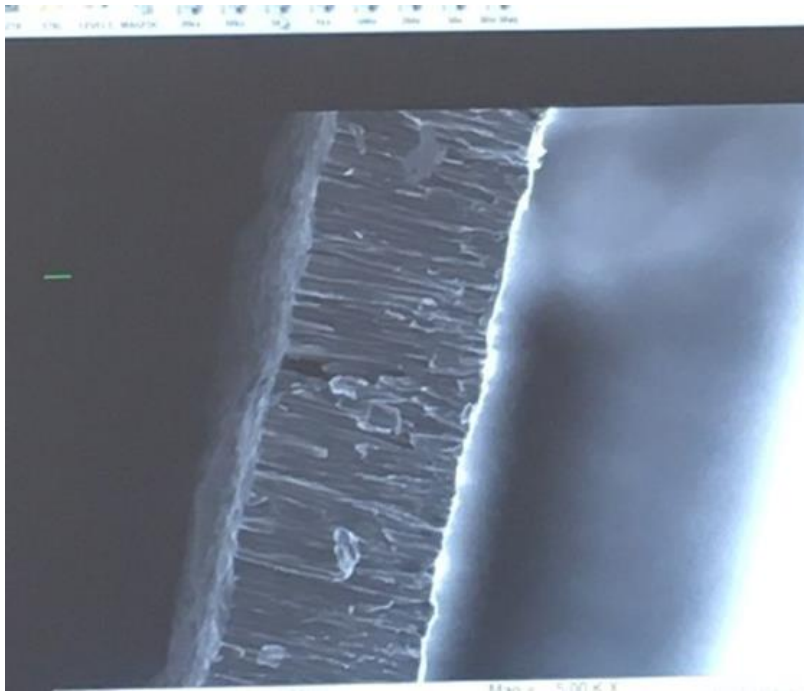


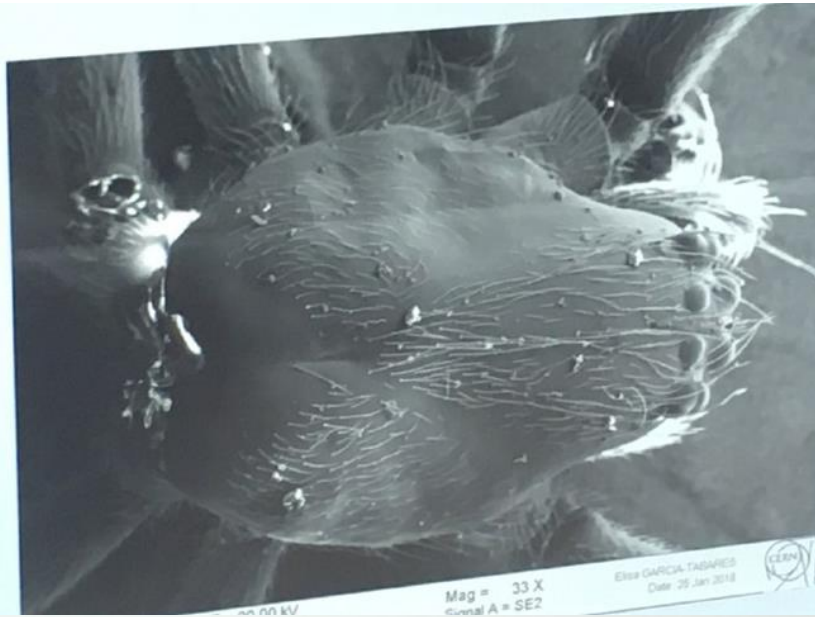


Mechanical measuring lab

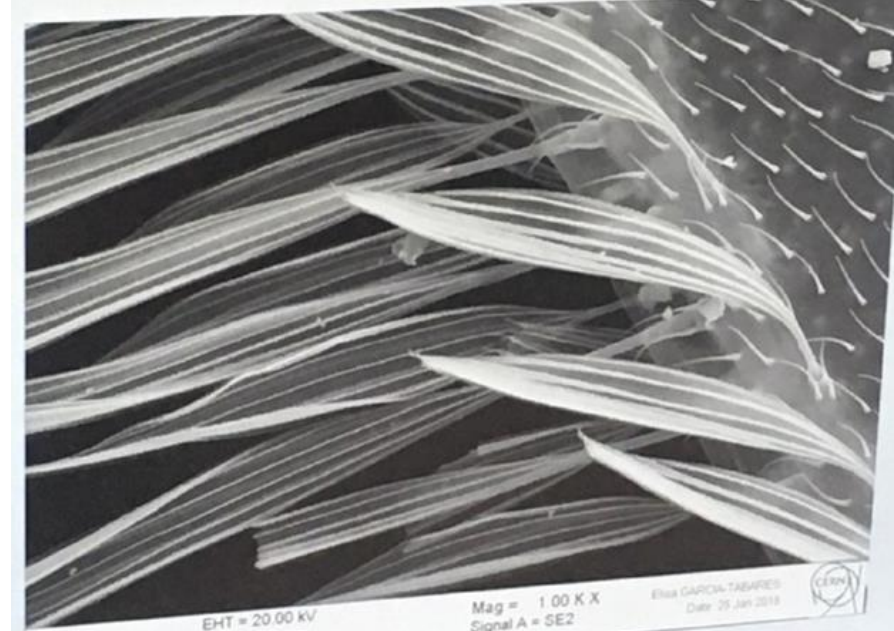
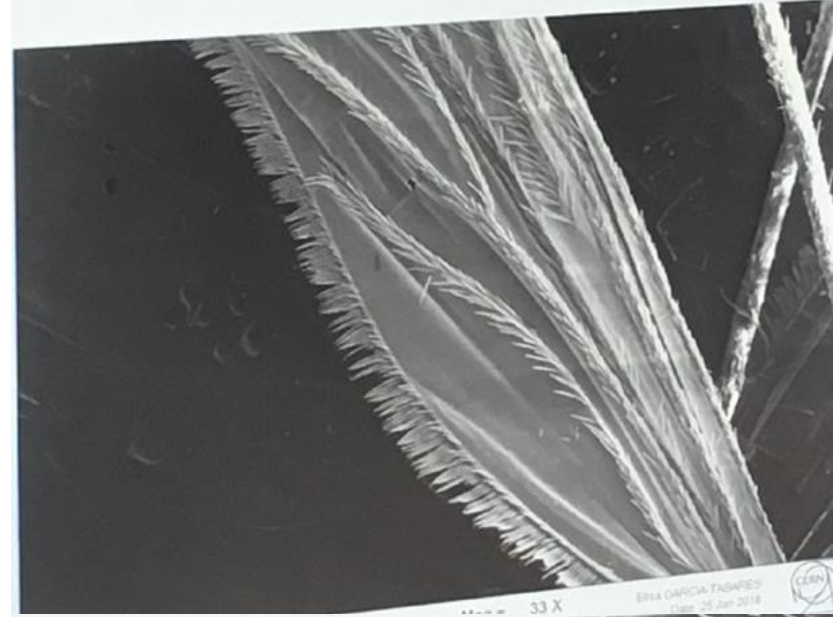
Material lab

Microscopy





Spider



Mosquito



THANK YOU!