



ISC 2020 HPC CAREER DAY | WEDNESDAY, JUNE 24 | FRANKFURT, GERMANY



WHY SHOULD YOUR ORGANIZATION PARTICIPATE?

The ISC 2020 HPC Career Day allows organizations scouting for fresh talent to make connections with students, early career researchers and engineers, and mid-career professionals looking for new opportunities within the areas of high performance computing, machine learning, and data analytics.

We recommend this event to organizations that offer employment opportunities and training, as well as to educational institutions that seek candidates for their graduate and postgraduate programs.

WHAT MAKES THIS EVENT STAND OUT?

The ISC HPC Career Day will be attended by around 200 - 250 individuals, ranging from researchers, postgraduates, graduates, and undergraduates seeking career opportunities in high performance computing and related fields. Besides the exclusive face-to-face time with future employers and key organizations in the space, attendees will receive the following:

- A comprehensive three-hour HPC & machine learning tutorial
- Free access to the Wednesday conference and exhibition

ATTENDEE PROFILE

- Mid career, early career, PhD, Masters and Bachelor students
- Age range of 18 to 40+
- Local, European, as well as international
- Knowledgeable in computer science, computer engineering, information technology, autonomous systems, physics, mathematics, and more

SPONSORSHIP ADVANTAGES

- Recruit suitable candidates
- Reinforce organizational image
- Create awareness/visibility for the recruiting organization
- Play a part in shaping the STEM workforce



WHAT SOME SPONSORS SAY ABOUT THE EVENT

"Recruiting the best talents is key to be at the top of the technology curve, and this event creates the context for connecting the talents with industry and academia."

E4 Computer Engineering SpA

"Taking part in the event allows us to meet the HPC specialists, students and engineers and gain visibility among the right audience. And hopefully attendees can discover interesting career paths and opportunities thanks to our presence."

HiPEAC

WHAT ATTENDEES SAY

"I enjoyed seeing all the different exhibitors and being able to discover the different market trends. Also, the event helped me discover a lot of job and internship opportunities in the industry."

Sebastian Kreutzer, Master's in Computational Engineering, Technical University of Darmstadt

"I would define the event as the central key turning point in my career. My career options are now broader."

Ignacio García, Bachelor's in Biochemistry, Goethe University Frankfurt, Germany

Sponsorship levels are described [here](#). If you are interested in becoming an ISC 2020 HPC Career Day sponsor, please contact us at sales@isc-group.com

