

SiPearl reaches 100 employees #WEAREHIRING

SiPearl, the company designing the high-performance, low-power microprocessor for European exascale¹ supercomputers has exceeded 100 employees across its 6 sites in France (Maisons-Laffitte, Grenoble, Massy, Sophia Antipolis), Germany (Duisburg) and Spain (Barcelona). In order to reach its objective of 1,000 employees in 2025, the company is stepping up its recruitment strategy.

Maisons-Laffitte, 17 May 2022 – SiPearl, the company designing the high-performance, low-power microprocessor for European exascale supercomputers, has exceeded 100 employees. The company currently employs 104 microelectronics and software specialists across its 6 sites: Maisons-Laffitte (Headquarters), Barcelona, Duisburg, Grenoble, Massy and Sophia Antipolis.

In order to reach its objective of 1,000 employees in 2025, SiPearl is stepping up its recruitment strategy launched a year ago. With the view that diversity in its teams is a strength, it favors the hiring of employees with varied profiles, experiences, cultures, nationalities, while emphasizing a passion for excellence. The company places particular emphasis on finding and developing women in technology.

SiPearl was recently ranked 21st in the first edition of the TECH500, the list of 500 French technology companies to join in 2022.

Across its various locations, SiPearl offers positions in microelectronics (RTL and SOC design, DFT, verification, prototyping, synthesis, physical implementation) and software (design and architecture, embedded, Kernel Linux, UEFI/BIOS, High Performance Computing). The company offers employment across all experience levels, including internships and work-study programs for the 2022-2023 academic year to help students acquire real-world expertise in large microprocessor design and development.

"Whether they are seasoned experts in their sector or young engineers looking for a first experience, we offer our employees the opportunity to live the most exciting adventure in European tech! With us, they will design the high-performance, low-power microprocessor that will enable Europe to make major advances in the strategic areas such as artificial intelligence, health, climate or energy management. To do this, they will use the most advanced technologies: the ARM Neoverse V1 architecture, the Veloce Strato hardware emulation platform from Siemens EDA, the 6nm engraving process from TSMC with 2.5D integration...", concludes Philippe Notton, CEO and founder of SiPearl.

^{1) 1} billion billion calculations per second..



To see the latest job offers: <u>https://sipearl.com/en/job-sipearl</u>,

SiPearl's upcoming events:

ISC High Performance in Hamburg (Germany) – 29 May-2 June 2022 - booth B212

Forum Teratec in Ecole Polytechnique, Palaiseau (France) – 14-15 June 2022 - booth 38.

About... SiPearl

SiPearl is designing the high-performance, low-power microprocessor for European exascale supercomputers. This new generation of microprocessors will enable Europe to set out its technological sovereignty in strategic high performance computing (HPC) markets such as artificial intelligence, medical research or climate modelling.

The company is working in close collaboration with its 27 partners from the European Processor Initiative (EPI) consortium - leading names from the scientific community, supercomputing centers and industry - which are its stakeholders, future clients and end-users.

SiPearl employs 104 people in France (Maisons-Laffitte, Grenoble, Massy, Sophia Antipolis), Germany (Duisburg) and Spain (Barcelona).

SiPearl media contact:

Marie-Anne Garigue, Head of Communications: +33 6 09 05 87 80 – marie-anne.garigue@sipearl.com Grégory Bosson, Communication Officer: + 33 6 60 75 71 61 – gregory.bosson@sipearl.com