



C12

Leading the next materials
leap in quantum computing

www.c12qe.com

Join the team: careers@c12qe.com

26 rue des Fossés Saint Jacques, 75005 Paris

We are building the next-generation quantum computers

Combining scientific excellence with business know-how

C12 is a spin-off from the Physics Laboratory of the Ecole Normale Supérieure in Paris. In January 2020, twin brothers Matthieu and Pierre Desjardins officially launched the company to supercharge the development of the lab's promising new quantum technology.

Based in Paris, our core technology is the result of over ten years of research led by Takis Kontos's team on the use of carbon nanotubes for quantum electronics.

Driven by a powerful ambition to develop the next generation quantum chips to solve the world's most complex problems and convinced that the problem lies in the material itself, we are the first startup developing this type of breakthrough technology with carbon nanotubes.

Our executive co-founders bring a unique combination of scientific excellence and business skills to the company. Our team is made up of the world's most accomplished experts in quantum electronics and carbon nanotube science. Our scientific advisors are renowned scientists and pioneers in spin qubits: Dr. Takis Kontos, Dr. Matthieu Delbecq and Dr. Jérémie Viennot.

In June 2021, C12 secured a \$10 million seed round with funding from 360 Capital, Bpifrance (Digital Venture Fund), Airbus Ventures, BNP Paribas Développement, Octave Klaba (OVHcloud), and additional grants from Bpifrance and the Ile-de-France Region.

We are leading quantum's next material breakthrough, and we are just getting started.

Join a team with extraordinary ambition and talent

To solve cutting edge hardware & software engineering and scientific problems in different topics

Nanofabrication

Material Science

Quantum physics

Machine Learning

Automation

