



## [Pasqal Korea 채용 안내]

글로벌 양자 컴퓨팅 산업의 혁신을 주도하는 PASQAL 입니다.

PASQAL 은 중성 원자 기술을 기반으로 실제 산업 현장의 문제를 해결하는 양자 컴퓨터를 개발하고 있습니다. 한국 지사에서 2026년 양자 시대를 함께 열어갈 열정적인 인재를 모시고자 합니다.

본 공고는 특정 직무에 국한되지 않은 상시 채용(General Application) 절차입니다. 양자 컴퓨팅의 미래를 한국에서 함께 하고 싶으신 전문가분들의 많은 관심과 지원을 부탁드립니다.

감사합니다.

- 지원 방법: 아래 상세 내역 확인 후, 공식 채용 페이지 링크를 통해 지원 신청
- 공식 채용 페이지: [Pasqal Careers - South Korea](#)



**Not seeing a perfect match for you on our career page? No worry! Apply here. We will reach out as future opportunities open that are a great fit for you in Korea.**



## About Pasqal

PASQAL designs and develops Quantum Processing Units and dedicated software tools. These innovative processors address applications which are out of the reach of the most powerful existing supercomputers, encompassing real-world challenges as well as fundamental science. As they are very low energy intensive, they will significantly contribute to reduce the carbon footprint of the computing industry.

PASQAL has partnerships with key users in the fields of energy, IT, finance, drug and chemical design, automotive... The maturity and potential of our technology and the quality of our scientific team has been rewarded several times at French, European and global levels.

Our technology builds upon considerable knowledge accumulated over decades. It makes the best of numerous recent achievements in laser cooling of atoms, opto-electronics, vacuum and detection systems.

Joining PASQAL is an opportunity to contribute to the rapid development of a Deep-Tech startup at the forefront of the second Quantum Revolution. You will be directly involved in one of the greatest challenges ever, shaping the technology landscape of the 21st century. You will work among top-class engineers and scientists, competing against the world's biggest players.

## About Pasqal Korea

We're growing a passionate team of creative and collaborative people at our new Seoul Gangnam location, one of the most dynamic and vibrant cities in the world. Located in the heart of Korea's technology and business hub, Pasqal Korea is leading the expansion of quantum technology across the **Asia Pacific** region.

Our growing network of **business and academic partnerships** includes **LG Electronics, Dunamu, Yonsei University, ETRI, SKKU**, and **KAIST**, demonstrating our commitment to building a strong and collaborative quantum ecosystem.

Beyond work, Seoul offers an inspiring balance of innovation and culture — from cutting-edge research centers and bustling business districts to scenic mountains



and historic landmarks just minutes away. At Pasqal Korea, we're proud to be shaping the quantum future from one of the world's most exciting cities.

## Requirements

### **Quantum Computing experience is not required.**

We realize you will need time to learn and ramp up on our technology. Our team of top-class engineers and scientists will help you learn fast so you can naturally take on the full dimension of your role and become an active member of the Quantum computing community in Korea.

We are in need of a range of experiences including (**but not limited to**):

- Quantum Research Scientists- Algorithms
- Technical Project / Program Managers
- Documentation / Localization experts
- Cloud, Security, IT experts
- Quantum Application Software Engineer
- Sales / Business Development
- Hardware Engineers (Cryo, Opto, Mechanical)
- System Software Engineers
- And much more!!

Educational backgrounds in the following areas preferred (but not required):

- PhD / Masters
- Computer Science
- Applied Mathematics
- Physics
- Quantum
- Material Science
- AI

Right to work in Korea without sponsorship is preferred.



*PASQAL is an equal opportunity employer. We are committed to creating a diverse and inclusive workplace, as inclusion and diversity are essential to achieving our mission. We encourage applications from all qualified candidates, regardless of gender, ethnicity, age, religion or sexual orientation.*

No 3rd party recruiters please.