

March 3, 2023



Kien Trung Ngo

WIRELESS COMMUNICATION ENGINEER · SYSTEM ANALYSIS

12A-803, Yliopistokatu, Oulu, 90570, Finland

☎ (+358) 41-751-3474 | ✉ ngokien1607@gmail.com | 📱 kotobuki09 | 🌐 kien-trung-ngo | 📧 keeningo

EQUINOR

Job Application for Graduate 2020 - Automation Engineering/ Cybernetics and Robotics/ Telecommunication (14816)

Dear Human Resources Manager,

I am writing to express my interest in the Engineer, System Performance position Graduate 2020 - Automation Engineering/ Cybernetics and Robotics/ Telecommunication (14816). I have experience in network operations and maintenance system in my previous work. In my latest training, I was working with Unmanned aerial vehicle, cloud computing, including analysis and optimization system. Therefore, I am confident that my training, experience, and proven ability will be an asset to your organization.

My foundation is a telecommunication engineer, and I quickly adapt to a network field as previous jobs requirement. Since then, I am working as a network engineer as well. By working in both areas, I believe that support me to understand more about the system and enhance my job performance. I participated in several projects both in academic and industrial, which help me to improve my ability to cooperate with other colleagues and customers.

My responsibilities have included the development and management of spectrum sharing system in LTE. I have worked closely with other colleagues to provide the best possible information to develop test case scenarios. By gaining knowledge, we also developed a new element that helps to reduce the time consumption in the system up to 30%.

Experience has taught me how to build strong skills for work independently, and I have the ability to work within a team as well as cross-team. I can work with most of telecommunication technology to resolve technical issues and implement technological enhancements. I still improving my knowledge day-by-day. I am confident that my qualification is suitable for this position. I would welcome the chance to discuss how my skills and knowledge would benefit your department.

Sincerely,

Kien Trung Ngo

Attached: Curriculum Vitae, Transcript of Records