

Technical Trainee (IT Stream)

The purpose to you with this career opportunity will be...

HKBN's Technical Trainee is an 18-month structured development programme that allow elite and tech savvy talents to build both technical & professional competences and become Information Technology Leaders in a fast track.

What can you experience being a Technical Trainee at HKBN?

- Practical experience and exposure during job rotation within IT Department
- Opportunities to drive HKBN's organizational sustainability and market growth; and to go through the digitalization journey through participating in different data engineering assignments
- A functional specialist role upon completion of programme
- Professional Accreditation Assistance and Sponsorship
- Regional working exposure (HK and China)
- Excellent Life-work Priority

To be part of our mission, we are looking for Technical Trainees to...

- Introduce change agents to allow departments to get new and innovative insights that can add value with positive impacts to our business
- Make a visible impact on our telecommunications business and on the quality experience on our valued customers
- Chance to develop, manage and maintain data staging areas and data models to meet new and changing business requirements
- Advising application requirements with users, then design and develop applications for internal and external users

The following attributes will be valued...

- Bachelor degree holder or above in Engineering / Computer Science / Telecommunication or relevant disciplines
- Postgraduates with less than 2 years working experience
- High caliber fresh graduates with strong interest in emerging technologies are also welcomed
- Proficient in at least one computer language such as C#, Python, NodeJS or Java
- Proven track records that can demonstrate non-traditional IT mindsets, leadership potentials, change agility and entrepreneurial mindset
- Presentable with good business acumen and outspoken personality
- Good project management skill and can handle tasks assigned independently