



belun® Technology is headquartered in Hong Kong and is formed by a group of experts in compact sensing, biomedical signal processing and artificial intelligence (AI) based algorithm for pre-screening, management and risk analysis of chronic diseases including sleep health, respiratory, psychiatry and cardiovascular diseases.

belun® also partners with medical professionals in sleep medicine, psychiatry and cardiology from several prestigious medical schools worldwide.

Our industry recognition:

- HKICT Award 2018 – Award of the Year
- HKICT Award 2018 – ICT Startup Grand Award
- HKICT Award 2018 – ICT Startup (Hardware & Devices) Gold Award
- HKICT Award 2018 – Smart Living Grand Award
- HKICT Award 2018 – Smart Living (Smart Healthcare) Gold Award
- Germany red dot design award 2018
- ISO13485 quality management system

Data Science and Biomedical Engineering, Senior Engineer / Engineer / Intern

Job Requirements

- Implement machine learning framework and maintain data training system
- Collect data from hospitals, clinics and individuals
- Carry out statistical analysis of existing medical reports and cases

Qualifications

- University degree in a technical field (Biomedical Engineering, Mathematics, Statistics, Computer Science or Electronic Engineering)
- Knowledge of programming languages (Python, Matlab or C/C++)
- Experience in clinical study set up and execution is preferred
- Able to work independently, good communication, self-motivated and willing to learn
- Enthusiastic and good team player
- Candidates with less working experience / qualification will also be considered as Engineer / Intern