

## The Bank of East Asia, Limited

### About the bank

Bank of East Asia, Limited

Incorporated in 1918, BEA is Hong Kong's largest independent local bank. BEA offers customers a comprehensive range of corporate banking, personal banking, wealth management, and investment services through an extensive network of more than 200 outlets covering Hong Kong and the rest of Greater China, Southeast Asia, the United Kingdom, and the United States.

### Internship Information

Interns may be involved in projects in the following aspects:

- [Data Analytics and Data Engineer](#);
- [App Development](#);
- [Digital Banking related projects](#)

**Name of Department(s) offering internship positions:**

Business Innovation and Fintech Innovation Department

**Internship Duration:** 12 months

**Internship Period:** Start between 02/07/2020 – 31/08/2021, lapse for 12 months

### Intern's Job Description

#### Job Duties

- Comprehensive support in project implementation including Innovation strategies, Fintech capability enhancement, to provide **high customer satisfaction** and achieve top industry standards.
- Assist in various projects from initial conception, user requirement gathering, **system implementation**, to UAT testing, and continuous improvement follow ups.
- Responsible for **data analyst** roles such as perform statistical research, data evaluation, and produce meaningful analysis to reach target objectives.
- Collaborate across internal functions and departments as well as external business partners to drive end-to-end change.
- Adhere to all applicable regulations, code of conducts, internal policies and procedures. Professional ethics and integrity of work is expected at all time.

#### Requirements

##### **Education Background:**

- UG student in relevant disciplines

##### **Discipline Preferred:**

- Strong awareness and passionate in latest technology for **Banking** and Finance;
- Quantitative and qualitative analytical skills;
- Knowledge and experience in **Agile Project Management**

##### **Technical Skills:**

- **Coding capability** such as Python / Language R are highly preferable;
- Knowledge in **Machines Learning**, Deep Learning with experience in **visualization** are desirable;
- Proficient in Microsoft Office

##### **Language Proficiency:**

- Good command in both written and spoken Chinese and English

##### **Others:**

- **Self-motivated**, detail-oriented;
- Team player; self-motivated;
- Able to work under **high pressure**;
- Creative thinking and problem solving