



大新金融集團
DAH SING FINANCIAL GROUP

 **FCAS Information Day**

6 March 2020

About Dah Sing Financial Group

- A leading local financial group with over 3,000 staff
- Established for over 70 years
- 2 listed companies in Hong Kong:



HKSE Stock Code:
0440



HKSE Stock Code:
2356

- Active in banking and insurance businesses
- Geographically covers Hong Kong, PRC and Macau

Our Businesses

Hong Kong

Macau

China

Banking Business



Insurance Business



Pension Fund Management Business



Our Branch Network in Hong Kong

- 44 branches of Dah Sing Bank in Hong Kong, with 28 VIP Banking Centers and 34 Securities Trading Centers
- 5 branches of OK Finance



Customer Service



Counter Payment Services



Facilities Services – 24 hr Banking Services with Cash Deposit and ATM, Passbook Update Print Machine & Safe Deposit Boxes



Securities Trading Services






VIP Banking Centres

FinTech Applications

Frictionless banking experience – Biometric Authentication

Descriptions / Key features

- Fingerprint login 
- Security Passcode login 
- Face ID login 
- Transaction approval / consent by biometric authentication



Face print



Fingerprint



Complete Digital Experience - Straight Through Application Service

- Current / Saving Account
- Personal Loan
- Credit Card

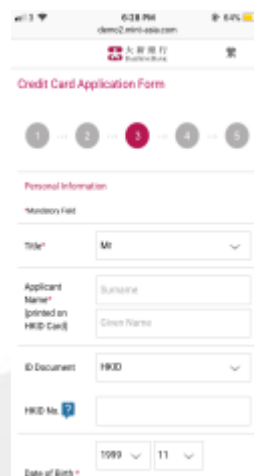


Take image of ID card

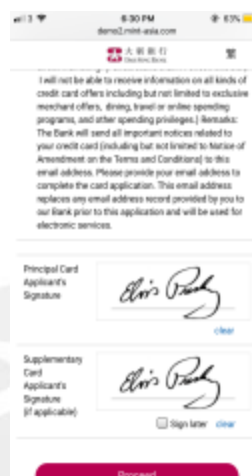
同步 更進步



Selfie



Fill in form & e-signature



Descriptions / Key features

Applied state of the art mobile and data technologies to enable a complete end to end digital experience for the application process of the key banking products and services with robust identity verification, customer due diligence and instant application approval capabilities.

Digital Payment Offerings

IPAY Platform supports almost all kinds of mobile payment in Hong Kong



Apple Pay



Google Pay™



Samsung Pay



Dah Sing JETCO Pay



UnionPay APP



WeChat Pay



Faster Payment System



Building for the Future

1. Data

2. Digital

3. Process

4. Infrastructure

Digital



Dah Sing e-Banking Service

All-year-round digitalize banking service.



Dah Sing Bank Mobile App

Experience the ease and convenience now!



Social Platform

Dah Sing Social Media Network shares the smart living and finance tips!



Security Authentication

Quick authentication for login and authorize designated transactions



"e-Express Application" Service

Experience the new credit card / personal loan application service



Dah Sing IPAY Payment Platform

Let's pay your way



e-Alert Service

Keep you up-to-date on your accounts by free-of-charge email and SMS alerts



e-Statement and e-Advice Services

Check your e-Statement and e-Advice the hassle-free way



e-Bill and "PayEasy" Service

One-stop bill payment platform!

Disrupt or to be disrupted, we choose to disrupt and challenge ourselves before the market disrupts and challenges us. In the bank, we are running major technology and business initiatives covering infrastructure, process, digital and data to embrace the next wave of technology revolution.



Come and Join our FinTech Journey

Internship Opportunities available in:

- Information Technology Division

Internship Duration:

- 12 months



Our Internship

Job Duties:

- Assist in implementing various Fintech projects
- Explore and implement state-of-the-art new technology such as artificial intelligence, machine learning, blockchain and big data analytics in the bank to provide better service to customers and address the business needs
- Conduct researches and keep track on the emerging technologies in Fintech market
- Design and develop easy-to-use financial application on internet and mobile for the customers
- Participate in software development projects leading to real life impacts to the bank and its customers
- Experiment and Integrate individual software components or systems to produce innovative solutions to business problems

The Intern we are looking for...

- **Education Background:**

PG or UG student

- **Disciplines Preferred:**

Computer Science, Information Systems, Mathematics or Engineering related disciplines

- **Technical Skills:**

- ✓ Web technologies such as HTML5, Javascript, CSS, Spring boot or Angular
- ✓ Mobile application development using Objective-C, Swift or Kotlin
- ✓ Data analytics and machine learning techniques using python, R or other programming language



Thank You!