FinTech Program: Asia meets Tokyo

Problem Statements

Theme



RegTech/SupTech



Data Analysis



Sustainable FinTech



RegTech/SupTech

- How might we exchange knowledges of regulations and admonitions by each regulatory authority in different regions to structure a platform to effectively support strengthening compliance and accountability?
- How might we utilize a technology of identity verification to ease a load and protect personal information to prevent a financial crime?
- How might we utilize a technology (ex. Hand Gesture Recognition etc.) to identify a personal verification in a virtual space?



Data Analysis

- How might we utilize unused internal data? How might we utilize a use of dataset including alternative data?
- How might we utilize alternative data to provide personalized insurance, leverage an insurance value chain and customer experience, or improve a quality of decision making for investors/asset management firms?
- How might we propose a personalized asset formation following a cycle of client's life stage in a timely manner, using big data and gamification?
- How might we utilize a P2P platform to provide a solution corresponding to a short-term demand of insurance per individual/household or improvement of client engagement?
- How might we automate a process of illegal insurance receipt detection at higher accuracy?
- How might we structure a scoring algorithm for insurance assets corresponding to regulation and compliance?



Sustainable FinTech

- How might we efficiently execute a weighting or evaluating process of the ESG project?
- How might we structure a platform to connect investors, who demand to invest in a variety of areas (ex. infrastructure in a rural area, environmental preservation, etc.) and business entities, which demand to fulfill both contributions on social benefits and financial returns?
- How might we provide an added value for clients who demand to use an overseas remittance service?

