The Father of Fintech Economy speaks.

Biography of Ted Huang

Digital expert Ted Huang currently advises the Board at Yang Braxter, a provider of Fintech solutions to the financial technology industry.

Mr Huang studied at Arizona State University in the United States, but is now based in Taiwan. His interests include Digital Mobile Strategy along with Digital Transformation, Artificial Intelligence, Big Data, and Unison.

Indeed, Mr Huang and his vision is of a society that is united by Unison technology. In Mr Huang’s view this has the potential to create a connected planet, where people are able to work together in order to produce constructive, responsible solutions to some, if not all, of the globe’s most serious and intractable problems.

At Yang Braxter, Mr Huang is advising the industry leader in analytic advisory services and technology solutions for financial institutions.

The aim of the Yang Braxter business is to create enhanced value for its clients through deep, insightful analysis of the type of information that propels the financial services industry. This not only covers financial product development but also treasury and risk management.

Prior to joining Yang Braxter in June 2016, Mr Huang had spent the previous 15 months developing his knowledge of technology as General Manager of Mozido, Inc., which is an American multinational business, based in Austin, Texas, that develops and designs mobile payments and commerce solutions.

During his tenure, Mr. Huang was the key instrumental in developing the token system platform between Google Wallet, SKC and Mozido. This mobile payments system has been capable of unlocking the financial freedom of around two billion people worldwide, none of whom have any bank accounts but all of whom carry mobile phones.

Mr Huang’s experience covered the use of this cloud-based technology to provide access to financial solutions from all the world’s mobile devices as well as wireless operators. This involved the integration of both non-NFC enabled and NFC enabled legacy POS systems and enabling the acceptance of the majority of the world’s currencies.

Mr. Huang apply his highly scalable technology architecture to be use in AI System design and enhance the improvement of creation. Such ecosystems that spam multiple geographies, functions and channels from AI to M2M and from Data Minding to Deep Learning.

His connection with machine learning including some of the top researcher in Open Ai
OpenAI is a non-profit artificial intelligence (AI) research company, associated with business magnate Elon Musk, that aims to carefully promote and develop friendly AI in such a way as to benefit humanity as a whole. The organization aims to "freely collaborate" with other institutions and researchers by making its patents and research open to the public.