

IMAGINATION IS THE NEW CURRENCY

AMICUS program in Strategic Foresight and Innovation is creating a new kind of paradigm; we are strategists who see the world from a human perspective and re-think what is possible; an innovator who can imagine, plan and develop a better world.

**Are you ready to embrace a
creative and challenging future?**



IMAGINATION IS THE NEW CURRENCY

Thus . . .





was conceived !!!



Psychometric Marketing Scoring

Using D3.JS



LLB Hons . PBM (Founder of AMICUS)



Prof. Agarwal, Sumit

Sumit Agarwal is a Visiting Professor in the Department of Finance, National University of Singapore. He is Professor of Finance at the McDonough School of Business at Georgetown University. Previously, he was the Vice-Dean of Research and the Low Tuck Kwong Professor at the School of Business and a Professor in the departments of Economics, Finance and Real Estate at the National University of Singapore.



Prof. Sing Tien Foo

Tien Foo is Dean's Chair Associate Professor, Deputy Head (Admin & Finance) at the Department of Real Estate and Deputy Director (Research) at Institute of Real Estate Studies (IRES). He serves as the Secretary of the Asian Real Estate Society (AsRES), and has been the Board members of AsRES (since 2000) and the Global Chinese Real Estate Congress (GCREC) Board (since 2008). He serves as editorial board members for Journal of Real Estate Research, International Real Estate Review, Pacific Rim Real Estate Journal and Journal of Housing Studies (Taiwan). He has also served as special issues guest editors and referees for several international refereed journals.



Carl Hampel

Carl Hampel, with product development experience in data analysis and property valuation systems, Carl has spent 12 years working in and evaluating property and financial markets – and based in Australia, Singapore and the UK. As founding director of Pacific Property Technologies in Australia, which designed automated valuation models, Carl patented a new valuation technology system for banks and mortgage lenders. He has headed property corporate divisions that created data analysis products for the Singapore and regional property markets and is currently developing innovative B2B and B2C products for vertical industry markets in Asia.



Lai, Shaun J.

Shaun is a data scientist with a strong interest in the use of data to increase revenue, reduce costs and improve productivity for both startups and MNCs. With global business building experience in Canada and across South East Asia, Shaun believes that a holistic approach to new technologies and their implication on businesses is essential to creating innovative solutions, understanding core problems and developing creative dynamics to enhance business strategy.