

	<p><b>Dr Reza Khorshidi</b> Chief Scientist Investments AI</p>	<p>AIG's Investments AI division is comprised of a multidisciplinary team of scientists, data engineers, product owners, designers, business analysts and developers across 2 offices in London and New York. It provides investment advisory and asset management services with 317 billion in assets under management as of 31/12/2018.</p>	<p>@AIGinsurance Li: aig www.aig.com</p>
	<p><b>Hamzah Chaudhary</b> Director of Deployment</p>	<p>Cytora transforms underwriting for commercial insurance. The Cytora API-enabled Underwriting Platform uses artificial intelligence to learn the patterns of risks over time, helping insurers to underwrite more efficiently and deliver fairer prices to their customers.</p>	<p>@cytora Li: cytora www.cytora.com</p>
	<p><b>Mark Cunningham</b> Co-Founder &amp; Commercial Director</p>	<p>WhenFresh's Home Insurance Prefill product and BehindTheBricks API are aiming to change the home insurance sector in 2019. WhenFresh's big data solutions enable insurers to win new business, reduce customer acquisition costs, target more profitable business, review and renegotiate reinsurance costs.</p>	<p>@whenfresh Li: whenfresh www.whenfresh.com</p>
	<p><b>Nick Martin</b> Fund Manager</p>	<p>Nick is the Fund Manager of the Polar Capital Global Insurance Strategy which for over 20 years has invested exclusively in the global (re)insurance industry. The Strategy has over £1.2bn assets (as at 29/03/2019) focusing on the non-life insurance industry.</p>	<p>@NickMart_Insure Li: nickmartininsurance www.polarcapital.co.uk</p>
	<p><b>Silvi Wompa</b> Chief Underwriting Officer</p>	<p>ChAI exists to mitigate price risk for buyers and sellers of commodities by forecasting their prices using both traditional and alternative data (incl satellite, maritime and political risk data) in combination with the latest Artificial Intelligence (AI) techniques over time horizons of one month to one year.</p>	<p>Li: chai-uk www.chai-uk.com</p>
	<p><b>Wan Heah</b> Associate and Consultant</p>	<p>Founded in 1989, Barnett Waddingham has grown to become one of the UK's largest independent providers of actuarial and consultancy services with 71 partners, over 1000 employees and 8 offices throughout the UK. in the insurance, risk pensions and investment sectors.</p>	<p>@BW_LL Li: barnett-waddingham-llp barnett-waddingham.co.uk</p>
	<p><b>Peter McBurney</b> Head of Technology Consulting  <b>Nicholas Berry</b> Partner</p>	<p>Peter provides strategic consultancy advice on Cryptocurrencies, Distributed Ledgers &amp; Blockchain Technologies, ICOs, Artificial Intelligence and Digital Strategies. He's led the technology consulting practice of the firm since January 2019.  Nicholas advises on corporate and regulatory issues for clients in the financial services sector with a particular focus on the insurance market. He is ranked as a next generation lawyer by Legal 500 (2017 &amp; 2018) and is recognised as a "corporate and regulatory insurance expert". He leads their UK InsurTech practice and is involved in several projects with insurance clients, start-ups and regulators.</p>	<p>@NLawGlobal Li: nortonrosefulbright nortonrosefulbright.com</p>
	<p><b>Todd Rissel</b> CEO</p>	<p>e2Value, Inc. is a full-service application development and technology provider that offers products to assist with asset valuation. Its tools can be used for collateral asset valuation, risk management, and predictive modeling. e2Value is the SaaS provider delivering valuations for residential, commercial, and farm and ranch properties in the US and Canada.</p>	<p>@E2Value Li: e2value www.e2value.com</p>
	<p><b>James Davies</b> Founder &amp; CEO</p>	<p>Munich Re backed We Predict use predictive analytics and their proprietary dataset Deepview to help vehicle manufacturers make better purchasing and engineering decisions, and to insure their associated risks. Their predictive technology allows you to make smarter decisions today, by diving deep to extract long-term insights from you data. That means it gives the ability to predict the previously unpredictable.</p>	<p>@WePredictUK Li: we-predict www.wepredict.com</p>