



We would like to invite you to

The inaugural FinTech Influencers NYC event

Wednesday, 5th December 6.30 – 9pm
14th Floor, 575 5th Avenue, NYC, 10017



www.harringtonstarr.com

T: +1 646 381 2067

E: sarah.philby@harringtonstarr.com



One of the most pressing issues facing our community is the war for talent which has never been fiercer due to staggering innovation outside of the sector, increasing speculation about access to international skills and the overwhelming amount of choice available for today's candidates. The ability to stand out as an employer of choice, to select and retain the best teams and to make the best hiring decisions is becoming the single biggest contributor to success and failure.

The Fintech Influencers was born to help drive growth and innovation in Fintech sector and we will be running an event in December to share our research and help businesses seize the initiative and be at the front of the queue for talent.

A panel including:

Lael Wakefield – Regional President, Ullink

Federico De Giorgis – President, Vidrio

Fergus Keenan – Director, Adaptive Consulting

will join Harrington Starr Group CEO Toby Babb to discuss the secrets to attracting the best, and not simply the most visible, talent. We'll uncover the extensive research that has shown what the best in the space are doing and what applicants are really looking for in fintech roles.

You'll leave with a proven blueprint to attract, engage and retain the best Fintech talent in your business and network with over 50 senior leaders in the sector.

Be part of the conversation.



Where and when

14th Floor
575 5th Avenue
NYC, 10017

Wednesday
5th December
6.30 – 9pm

FinTech Influencers is an exclusive, invitation only, group looking at how technology can tackle some of the biggest problems that the financial services community faces.

Secure your place today by emailing

rob.grant@harringtonstarr.com

sarah.philby@harringtonstarr.com

PLEASE NOTE - Security will not permit entry to anyone who has not pre-registered