

Jianpu Technology Inc. Files 2018 Annual Report on Form 20-F

BEIJING, April 23, 2019 /PRNewswire/ -- Jianpu Technology Inc. ("Jianpu," or the "Company") (NYSE: JT), a leading independent open platform for discovery and recommendation of financial products in China, today announced it filed its annual report on Form 20-F for the fiscal year ended December 31, 2018 with the Securities and Exchange Commission (the "SEC") on April 23, 2019. The annual report on Form 20-F, which contains the Company's audited consolidated financial statements, can be accessed on the SEC's website at <http://www.sec.gov> and on the Company's investor relations website at <http://ir.jianpu.ai>.

About Jianpu Technology Inc.

Jianpu Technology Inc. is a leading independent open platform for discovery and recommendation of financial products in China. By leveraging its deep data insights and proprietary technology, Jianpu provides users with personalized search results and recommendations that are tailored to each user's particular financial needs and credit profile. The Company also enables financial service providers with sales and marketing solutions to reach and serve their target customers more effectively through online and mobile channels and enhance their competitiveness by providing them with tailored data, risk management and end-to-end solutions. The Company is committed to maintaining an independent open platform, which allows it to serve the needs of users and financial service providers impartially. For more information, please visit <http://ir.jianpu.ai>.

For investor and media inquiries, please contact:

In China:

Jianpu Technology Inc.

Oscar Chen

Tel: +86 (10) 6242-7068

E-mail: IR@rong360.com

The Piacente Group, Inc.

Ross Warner

Tel: +86 (10) 5730-6202

E-mail: jianpu@tpg-ir.com

In the United States:

The Piacente Group, Inc.

Brandi Piacente

Tel: +1-212-481-2050

E-mail: jianpu@tpg-ir.com

SOURCE Jianpu Technology Inc.

<https://ir.jianpu.ai/2019-04-23-Jianpu-Technology-Inc-Files-2018-Annual-Report-on-Form-20-F>