Chinese Investment in the Data Economy

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Abstract

China is one of the leaders of the internet data economy, and Chinese investments in this area have both commercial and national security implications for the U.S. With apps like TikTok and WeChat, China has collected vast amounts of internet data from millions of Americans. This data includes highly sensitive information such as biometric, demographic, health, location, and device data. The Chinese government, assisted by Chinese technology firms, is using this data to shape the information environment, improve its artificial intelligence (AI) technology, and increase its intelligence collection capabilities. There are almost no restrictions on the data Chinese companies can gather on Americans, but China has taken steps to protect the data of its citizens from American companies. To counter China’s current asymmetric advantage in data, the U.S. government needs to strengthen U.S. data privacy laws and limit the export of internet data to China.
Chinese Investment in the Data Economy

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Types of Chinese Investment in Data

TikTok, which is owned by Beijing-based ByteDance, has nearly 100 million active users in the U.S. TikTok collects detailed biometric, demographic, location, and device data from its users.1 The WeChat messaging app, which is owned by Shenzhen-based Tencent, has an average of nearly 20 million active users in the U.S. Tencent can also gather extensive data from its users and read all messages sent through WeChat.2 Alibaba, another Chinese tech giant, has a cloud computing service called Alibaba Cloud. Alibaba Cloud has over 4 million global customers including large American companies such as Ford, IBM, and Hewlett Packard.3 Alibaba Cloud is currently under investigation by the U.S. Commerce Department for how it stores customer data.

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and “whether the Chinese government could gain access to” private employee data and intellectual property.⁴

Chinese tech companies are not unique in collecting data on Americans. Most internet services are free because those services collect data from their users to sell targeted advertisements. However, data collection by Chinese companies is unique because of the close relationship between Chinese technology companies and the Chinese government. In 2015, China’s Ministry of Public Security discussed plans for establishing government outposts at technology companies.⁵ China’s National Intelligence Law requires Chinese technology companies to censor politically sensitive content, assist with criminal investigations, and develop domestic surveillance technology.⁶ In a similar manner, U.S. companies can be compelled by the U.S. to assist in criminal or national security investigations. However, the U.S. process is more transparent and has established legal processes for companies to challenge government requests in court.⁷ In China, companies do not have similar rights to appeal Chinese government requests.

First-party data collection by Chinese-owned companies has come under increasing scrutiny in the U.S. In September 2020, the Trump administration attempted to ban TikTok and WeChat citing national security concerns.⁸ However, there are other ways that Chinese companies gather data from Americans that have received less scrutiny. Chinese companies,

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⁴ Alper.
such as Tencent, have bought internet data from third-party actors known as data brokers. Data brokers are companies that collect, bundle, and sell internet data to other organizations. Data from data brokers have many uses including marketing and intelligence. There are almost no U.S. government regulations for data brokers, and data brokers can be used to bypass other government restrictions. In 2019, the Committee on Foreign Investment in the United States (CFIUS) ordered Beijing Kunlun Tech to sell its majority ownership stake in Grindr, a popular gay dating app. CFIUS was concerned that the Chinese government could use the app to acquire sensitive data on Americans such as HIV status, dating habits, location history, and sexual orientation. In 2020, Beijing Kunlun Tech sold its stake in Grindr to a U.S.-based investment group.9 However, the Norwegian government released a report that showed Grindr was still selling user data to 18 different third-party companies, including Tencent, and the sale of Grindr user data to Chinese companies could not be stopped by CFIUS.10

China has supplemented its legal investments in the data economy with illegal hacking. From 2014 to 2015, Chinese government actors hacked the U.S. Office of Personnel Management and stole the records of 4 million government employees including sensitive security clearance information.11 In 2017, Chinese government actors stole the financial records of 145 million Americans from Equifax, a credit reporting agency.12 In 2018, Chinese actors

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stole guest data and passport information for 500 million people from the Marriott.\textsuperscript{13} China has demonstrated its interest in acquiring data on Americans through any means possible. The next section will explore how China can use that data to harm U.S. national security interests.

**Impacts of Data on U.S. National Security**

**Information Environment**

Chinese companies have used their position in the data economy to shape the information environment to China’s advantage. Researchers at the University of Toronto discovered that WeChat has an automatic filter that will block messages on controversial subjects, such as the 1989 Tiananmen Square massacre, even for users outside of China.\textsuperscript{14} For example, Zhou Fengsuo, a Chinese-American pro-democracy activist, had his WeChat messages blocked and account suspended multiple times even though he is a U.S. citizen living in the U.S.\textsuperscript{15} Chinese technology companies do not even have to remove a post or suspend a user to shape the information environment. In 2019, a VICE journalist posted multiple videos to TikTok that were critical of the Chinese government with the tag #Xinjiang. Tiktok allowed the videos to be posted, but the videos did not show up when users searched for #Xinjiang.\textsuperscript{16} This more subtle version of censorship is harder to detect and can be more insidious since the user might not even recognize how their voice is being restricted.

**Artificial Intelligence**

The same companies that are major investors in the data economy are also leaders in AI technology. Investment in the data economy assists the development of AI because large, high-


\textsuperscript{14} Jason Q. Ng, “Tracking Censorship on WeChat’s Public Accounts Platform” (University of Toronto, July 20, 2015), https://citizenlab.ca/2015/07/tracking-censorship-on-wechat-public-accounts-platform/.

\textsuperscript{15} Ryan, Fritz, and Impiombato, “TikTok and WeChat: Curating and Controlling Global Information Flows,” 25.

\textsuperscript{16} Ryan, Fritz, and Impiombato, 15.
quality datasets allow developers to better train AI.\(^\text{17}\) Additionally, better AI can help companies collect more data on their users which further increases these companies’ advantages in AI. For instance, TikTok’s success in the U.S. is largely attributed to its addictive AI recommendation algorithm, and because the app is so popular, TikTok continues to gather more user data that TikTok can use to increase the effectiveness of that algorithm.\(^\text{18}\)

The same AI technology is often used for both commercial and security purposes in China. Alibaba uses its AI facial recognition to authorize mobile payments with its “smile to pay” program, and Alibaba also uses that same technology for China’s smart surveillance cities.\(^\text{19}\) In 2020, Alibaba Cloud even advertised how it could use its AI facial recognition software to distinguish between the faces of Uyghurs and Han Chinese to assist Chinese authorities in their repression of the Uyghurs in Xinjiang.\(^\text{20}\)

Much of China’s use of AI and data is focused on ensuring internal stability. However, the same information and technology can be used to identify U.S. intelligence personnel. China has already stolen biometric data from major international airports and transit hubs.\(^\text{21}\) China can supplement hacked data with data from its technology companies. For example, TikTok changed its terms of service in 2021 to say that it could collect “faceprints and voiceprints” from its

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users.\textsuperscript{22} China can use this data with its facial recognition technology to target U.S. intelligence personnel around the world\textsuperscript{23} In 2020, \textit{Foreign Policy} reported that China used stolen data to identify undercover CIA officers in Africa and Europe.\textsuperscript{24} This threat will continue to grow as China improves its AI technology and gathers more data.

\textbf{Recommendations}

To counter Chinese investment in the data economy, the U.S. needs to strengthen its privacy laws. Four U.S. states have passed their own laws with varying restrictions on the types of data companies may collect.\textsuperscript{25} However, America has no comprehensive federal data privacy laws. There is a patchwork of federal legislation that covers specific sectors, like the Health Insurance Portability and Accountability Act (HIPAA), but almost all of the data currently collected by Chinese companies is not covered by any federal legislation.\textsuperscript{26}

To address the security vulnerabilities mentioned in this paper, Congress should pass legislation to restrict the data that companies may gather on Americans and limit the sale of that data to foreign companies. Of the four state privacy bills passed, the California Consumer Privacy Act (CCPA) is the most comprehensive and should serve as a model for federal legislation. The CCPA requires transparency on the types of data companies collect on their users and allows Californians to limit the sale of their data to third-party data brokers.\textsuperscript{27} If a

\textsuperscript{24} Zach Dorfman, “China Used Stolen Data to Expose CIA Operatives in Africa and Europe.”
similar framework was used at the federal level, the compliance burden on technology companies would be minimized because those companies already have to follow those limitations if they offer their services in California.

Additionally, Congress should put strict limits on the data that third-party companies may sell to foreign companies, especially to companies in China. The U.S. already limits the export of certain items based on national security grounds and could apply that approach to data. In April 2021, Senator Ron Wyden, a Democrat from Oregon, proposed the Protecting Americans’ Data from Foreign Surveillance Act that would do that, but there has not been any movement on the bill since then.28

While the U.S. has failed to pass federal privacy legislation, China’s Personal Information Protection Law (PIPL) went into effect on 1 November 2021. PIPL emphasizes the national security risks of data and attempts to limit China’s exposure to those risks.29 PIPL places restrictions on the data companies may collect and requires strict security measures for companies that move the data of Chinese citizens out of China. However, the law does not limit the Chinese government’s access to data.30 Unless action is taken, China will continue to benefit from unrestricted access to U.S. data while restricting the U.S.’s access to similar data on Chinese citizens. Moreover, China’s PIPL could help shape the de facto global standard for data privacy while the U.S. is forced to play by other countries’ rules. China is currently dictating the rules for the data economy, and without U.S. action, China’s advantage in the information environment will continue to grow.

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References


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