**Why Should We be a T-shaped Person?**

First draft

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**Outline**

**Introduction:**

1. The importance of being a T-shaped person nowadays.
2. Definition of a T-shaped person.

**Body paragraph**:

1. Fintech

(1) The role of fintech in today’s world.

(2) The project manager example.

2. Technology and art

(1) Engineering with art: Steve Jobs

(2) Artist with technology: John Maeda

**Conclusion:** By fostering a versatile skill set, we can navigate the complexities of the modern world and drive progress across various fields with more resilience.

**Why Should We Need to Be a T-shaped Person?**

In recent years, with rapid innovation in technology, especially artificial intelligence, our lives have come into a revolutionary change. We can save much effort on trifles with the assistance of AI. Although AI seems to be helpful, many people argue that it will replace most of our jobs in the future. Hence, under the AI generation, we can no longer rely solely on specialized knowledge in one area. The concept of being a “T-shaped person” has become increasingly relevant and valuable in this dynamic environment. A T-shaped person is someone who has specialized knowledge and skills in a particular area, as well as the desire and ability to make connections across different disciplines. Below are two examples of being T-shaped and how it benefits us in the workplace.

First, it is the Fintech example. Fintech is the abbreviation of financial technology. It is a term used to describe the integration of technology into a financial service or process, to enhance or automate it. After pandemic, has occupied our lives in the form of digital payment, online banks, and so on. This innovation has brought the financial field into a new era. With the growth of the new industry, the demand for Fintech people is increasing. For instance, a Finance Product Manager. Their responsibility is to blend the technical with the business side, making sure that products are top-notch and align with the company's goals. Therefore, there are basic skills of being a finance product manager. To succeed as a finance product manager, one must possess a sharp understanding of finance, including sensitivity to market trends and consumer behavior insights. Additionally, technical proficiency is crucial. As financial technology involves integrating sophisticated technologies, a strong understanding of software development, data analytics, and cybersecurity is essential. This knowledge allows finance product managers to effectively collaborate with engineers and developers, ensuring the technical feasibility of the products they oversee. With these T-shaped skills, when confronting AI, people get the upper hand because it is challenging for robots to predict human behavior accurately.

Second, there is another powerful combination of T-shaped skills, technology, and liberal arts. Engineers can create a beautiful and user-friendly website with the assistance of art knowledge. The most renowned example is Steve Jobs. He is the co-founder of Apple. There is no denying that Jobs had an in-depth understanding of technology and innovation. However, seldom are people aware of the fact that Jobs had a strong appreciation for design and aesthetics. Especially his interest in calligraphy, which he studied at Reed College, influenced the typography and design of the Mac. On the other hand, artists who possess broad knowledge of technology can expand the realm of art into a digital dimension. The representative is John Maeda, the head of MIT Media Lab. As an artist, John Maeda was a pioneer in the field of digital art. His work at the intersection of art and technology has demonstrated how digital tools can be harnessed to create innovative and compelling artistic experiences. In short, the two figures show us how blending technology with art made us a quintessential T-shaped individual, driving innovation by bridging the gap between technology and the humanities.

In conclusion, becoming a T-shaped person is increasingly crucial in today's rapidly evolving technological landscape, particularly with the advent of AI. Being T-shaped equips individuals to adapt, innovate, and stay relevant in the workforce. Examples from Fintech, such as finance product managers, illustrate the need for a combination of finance and technical proficiency to manage and develop sophisticated financial products. Similarly, figures like Steve Jobs and John Maeda show how integrating technology with the liberal arts can lead to groundbreaking innovations and transformative experiences. By fostering a versatile skill set, we can navigate the complexities of the modern world and drive progress across various fields with more resilience.