**Artificial Intelligence in Mobile Technology**

Nowadays no one can imagine themselves without a mobile device which has already become a very important part of our lives. We use mobile devices for many things in day-to-day life activities such as eWallet, workout trainers, educational tools, shopping online, sending and receiving emails and browsing the internet besides talking and texting. Then there is always a top question for developers how to get more easier everyone’s daily lives easier with smart devices or to develop for human needs and also how to improve their security. So, in my view, Artificial Intelligence could be an improvement for mobile technology. In the article The Future of the Smartphone, Carolina Diaz Marsa said “It could be the hub of a suite of smart devices such as entertainment, connected cars or home automation, able to make restaurant reservations for you, recommend new experiences, read the kids a bedtime story, manage your schedule and organize your purchases” [1]. It is significantly coming into daily life via our smart devices, and it is also being actively developed by developers.

In the near future, mobile technology will be more like humans with artificial intelligence. Nowadays, AI has already talked with humans to make an appointment. It means AI can make human-like decisions. In the journal The Rapid Development of mobile technology ”The smartphone is a companion device that is inspired by human behaviours. It is designed to help the users and get to bond with their mobile phones physically as well as emotionally” [2]. Therefore, mobile technology will provide private assistance for users like human assistants. This means that artificial intelligence could make human-like decisions in 10 years. Furthermore, AI-related developer jobs could be in high demand. In the article Future Mobile Phone Related Jobs, Sasikumar Krishnamoorthy said “The integration of Artificial Intelligence (AI) with mobile technology is revolutionizing industries”, and “AI developers are at the forefront of this revolution. They create algorithms and machine learning models that power AI-driven features in mobile apps”[3]. On the other hand, smart technology might be pushing some technology-related jobs out of the game such as data entry clerks. In the Article 10 Jobs Lost To Technology, “Automated software can process large amounts of data more quickly and accurately than human data-entry clerks”[4]. To sum up, mobile technology is significantly integrating into our lives. In the future, this technology definitely become even more powerful with AI. The consequences of developing technology could be different for mobile technology-related jobs. Some jobs will be in high demand. Some will be obsolete.

[1]By Carolina Diaz Marsa. “The Future of the Smartphone”, Tech Advisor, Apr 7, 2022.

[Online]. Available: <https://www.techadvisor.com/article/746167/the-future-of-the-smartphone-in-2030-phones-could-be-charged-by-thin-air.html#:~:text=Artificial%20intelligence%20will%20become%20even,devices%20will%20be%20even%20smarter>. This article originally appeared on [PCWorld](https://go.redirectingat.com/?id=803X112721&url=https://www.pcworld.es/articulos/smartphones/smartphone-2030-3814933/&xcust=4-1-746167-1-0-0&sref=https://www.techadvisor.com/article/746167/the-future-of-the-smartphone-in-2030-phones-could-be-charged-by-thin-air.html" \o "El futuro del smartphone: En 2030 tu móvil se cargará por aire" \t "_blank) in Spanish. Translation by Jim Martin

[2] By Quick Mobile. “The Rapid Development of Mobile Technology”, LinkedIn, May 28, 2022.

<https://www.linkedin.com/pulse/rapid-development-mobile-technology-quickmobiles/>

[3] By Sasikumar Krishnamoorthy. “Future Mobile Phone Related Jobs”, Medium, Sep 6, 2023. [Online] Available: <https://sasikr1111.medium.com/future-mobile-phone-related-jobs-navigating-the-tech-landscape-b841db472754>

[4] By Think Automation. “10 Jobs Lost To Technology”. Date: N/A. [Online] Available: <https://www.thinkautomation.com/future-of-work/10-jobs-lost-to-technology>