Linus Torvalds

Linus Torvalds is a famous software engineer. He is one of the most influential people in the world, the reason why is because he made Linux. In 1990, he grasp the computer system “Unix”. He wrote his Master’s thesis about ‘Linux’. From 1991 to 2006, he created “Linux” with his friends and wrote about two percent of the Linux kernel. In other words, Linus worked with other professionals and probably stayed at their office all day. In 1996, he went on a technology company called ‘Transmeta’, after that he worked in a Open Source Development Labs. Linus Torvalds, the creator of the Linux operating system, has been the driving force behind the invention, and it needs to be patient and inspired by the growing challenges that new code is incorporated into the Linux.

James Gosling

James Gosling is one of the best computer engineers and a famous developer. He developed the text editor Emacs for Unix. He invent Java programming language and implemented the virtual machine with his friends. He briefly worked for Oracle after the acquisition of Sun and then he spent some time at Google. After that, he spent over 5 years at Liquid Robotics. Currently, he is working at Amazon Web Service. He worked on network extensible windows systems at Sun Microsystems and also spent his time on inventing a compiler for a safe multithreaded distributed object-oriented programming language named OAK. He spent his time with his IT professional colleagues in order to create new programming language. He had a lot of challenges to face, such as how an operating system runs on one CPU while the other runs only the application code. At last he build this symmetric multiprocessor architecture so that each device can be accessed by different processors.

Dennis Ritchie

Dennis Ritchie commonly known as an American computer scientist who "helped shape the digital era." He created the C programming language which is the most essential computing language now and also created the UNIX operating system with his long-time colleague, Ken Thompson. The IT professional Dennis always interact with his friend Ken Thompson. They also wrote a book called “Unix”; Dennis Ritchie spent most of the time to invent and perfect C language and unix. In the late 1960s and early ’70s, working at Bell Labs, Mr. Ritchie made a pair of lasting contributions to computer science. Lastly, Dennis Ritchie found porting to different machines and platforms to be difficult. .

<https://www.thefamouspeople.com/profiles/linus-torvalds-3972.php>

<https://www.mappingthejourney.com/single-post/2017/06/29/episode-3-interview-with-james-gosling-father-of-java/>

<https://www.youtube.com/watch?v=UWsHXY-X-7E>

<https://www.computerweekly.com/news/2240103681/IT-greats-Top-10-greatest-IT-people>

<http://www.computinghistory.org.uk/det/16274/Dennis-Ritchie/>

<https://www.nytimes.com/2011/10/14/technology/dennis-ritchie-programming-trailblazer-dies-at-70.html>