

Loc Nguyen's autobiography



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I started my research career as a software programmer when I graduated bachelor study in 2001 and later, I did the first collaborative PhD research for my master's degree in computer science in 2005. In 2007 I exerted myself to do my second official PhD research in computer science and finished it in 2009 and since then I officially have been going on the professional research road. My second PhD dissertation was honored by World Engineering Education Forum (WEEF) and awarded by Standard Scientific Research and Essays as excellent PhD dissertation in 2014. Consequently, I did the first postdoctoral degree in Computer Science from 2011 to 2013, certified by Institute for Systems and Technologies of Information, Control and Communication (INSTICC) in 2015. From 2014, I serve as reviewer, editor, and speaker in a wide range of international journals along with conferences and become a volunteer of Statistics Without Borders from 2015. I was granted as a mathematician by London

Mathematical Society for the second postdoctoral research in mathematics from 2016 and awarded as Professor by Scientific Advances and Science Publishing Group from 2016. Especially, I was awarded Doctorate of Statistical Medicine for researches relevant to medical ultrasound analysis by Ho Chi Minh City Society for Reproductive Medicine (HOSREM) from 2016. Moreover, I was awarded and glorified as contributive scientist by International Cross-cultural Exchange and Professional Development-Thailand (ICEPD-Thailand) from 2021 and by Eudoxia Research University USA (ERU) and Eudoxia Research Centre India (ERC) from 2022. In my research career, I have published 85 papers and preprints in journals, books, and conference proceedings. There are many good-quality works in these published papers. I am also the author and creator of 5 scientific books along with 9 scientific and technological products.

I summarized my achievements and honors above in research career about 25 years until now 2023 instead that I should have shared my thoughts and opinions in autobiography as usual because I am proud of my successes and spirit, especially. Besides scientific researching, I study and research myself many areas in whole my life from social science to natural science including computer science, statistics, mathematics, medicine, education, linguistics, philosophy, economics, etc. Moreover, I am a poet who has created 1 verse narrative and 8 collections of 370 poems from 1993. Self-studying as well as self-researching is one of my key characteristics, in which I mainly study from myself and from experiences. This requires a lot of effort and energetic will and I am proud that I have overcome a long distance with a lot of hardships, challenges, spikes, and thorns. As a result, my most successful achievement in research career for my opinion is that I have become an independent scholar and founder of Loc Nguyen's Academic Network from 2017 and so, I can think, research, and make decisions without other influences. Therefore, I am confident to share with you my most important thought about study and research among many other ideas due to the limit of autobiography, starting with an "irrelevant" question: how do we define what intelligence is? Please, please lookup dictionary for different meanings. Here I focus on a pole of intelligence which can be imagined as the ability of breaking one hard large problem into easier small problems as pieces, which can be called pulverization ability. This implies that studying requires continuous thinking, deep thinking, and energetic will, which leads that the modern education should be separated into two coherent parts such as career training part and researching part where a student can turn their career after completing the career training part with/without researching part. As you know from this autobiography, I started my research career as a software programmer.

Sincerely from Vietnam, January 26, 2023

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Professor Dr. Loc Nguyen, PhD, PostDoc