Vol 9, S.8

iMedPub Journals http://www.imedpub.com

Implement artificial intelligence add-in to execute digital forensics investigation software; the audit aspect.

Shaikha S. Hassan

University/Organization: Gargash Group

Abstract

One of the most effective ways to mitigate a capital murder sentence is to tell the life story of the client in such a way that judge and/or jury are emotionally moved, seeing him/her less as a diseased sickness on society, but more as a dejected human struggling to survive with underdeveloped or non-existing coping skills. The purpose of this presentation is to discuss ethical and culturally competent ways to gather and document client information using certain skill sets, assessments, and techniques which ultimately assist in sentence mitigation. A well-educated, well-trained, ethical mitigation specialist will literally and figurative hand over lifesaving information to the defense team. After weeks or months of meeting with the client and unpacking every bio-psycho-social-spiritual-Eco environment adverse event they experienced, the hard work then begins. The specialist then spends weeks writing the findings analysis and implication of analysis for defense council. This bio-psycho-socialspiritual-eco-enviro history must be so well-written that council can vividly picture themselves experiencing the abuse, the domestic violence, the community violence, the abject poverty, that utter depravity in which the client survived. A "painting" so well-written that the only thing left for defense council is to share the story and indicate that the adverse childhood trauma is directly linked to the adult criminal behaviors, which points to mitigating circumstances. A well-written and well-told story is an effective sent encemitigation strategy and is paramount to securing a lesser sentence.

Received: August 07, 2022; Accepted: August 17, 2022; Published: August 27, 2022

Biography

Shaikha Hassan completing her higher studies in MBA at the University of Sharjah and accomplished her BASc in IT Security and Forensics from the Higher Colleges of Technology in UAE. Before joining Gargash Group, Shaikha worked in the field of digital forensics in Dubai Police Forensic Lab, the largest Forensic Lab in the Middle East

and worked in Ministry of the interior for the United Arab Emirates, as well in the fields of IT Infrastructure, IT Project Management, and IT Security. First IEEE academic article had been published for her while she's 20 years old.