

BLOCKCHAIN PRO



Jose Neto

Leading Doctoral Candidate in Blockchain Technologies
CISSP, GPEN, PMP, CASP, CompTIA Security+, Network+, A+





Jose Neto is a TOP 100 Cyber Security professional in the United States (US). He has worked for multiple U.S. government agencies executing various official roles. In his last role as an INFOSEC (Information Security) Special Agent with the

government, he had oversight of the cyber security programs of federal contractors. Through a strategic partnership of all stakeholders, he helped strengthen the cyber security posture of dozens of federal contractors ranging from small businesses to fortune 100 companies.

His vast knowledge and experience in cyber security and INFOSEC government compliance has made him a sought out consultant for securing the most state of the art sensitive projects.

Throughout his military career, he has worked with various military branches (Air Force, ARMY, NAVY, Marines Corps, National Guard and Reserves). He was appointed as one of the regional Information Assurance Instructors for the United States Marines Corps, training our next generation of enlisted and officer ranks. In the private sector, Jose has taught in various higher education institutions and universities. His true passion in teaching and mentoring college students in technology earned him the recognition of “Most Influential Instructor” for three consecutive years.

For the past three years, Jose has been researching Blockchain technologies for his Doctoral dissertation and research. As a technical visionary, he understood the value of this technology and became an early pioneer in this industry years ago. His deep understanding of blockchain technology, and the future business opportunities this technology provides has

positioned him as one of the leading consultants in the field operating under the Blockchain PRO brand.

Overall, his passion for teaching, technology and his entrepreneurial spirit will yield various Blockchain projects with intrinsic value for the global masses in the near future.

His most significant empirical and scholarly contribution in the field of Blockchain technologies will be his research on the critical factors that can accelerate the acceptance and adoption of blockchain solutions.

With an exponential growth in global blockchain solutions, his research will help existing companies or new emerging companies in understanding what critical factors must be considered and implemented for the successful adoption of emerging blockchain solutions.



In 2018, Jose is committed to educating the masses in the emerging opportunities blockchain technology brings. In addition to blockchain education, he plans on raising awareness on the importance of cybersecurity for blockchains in protecting the current half-trillion market capitalization.