

## 50 Influential DevSecOps Professionals

(in no specific order)

- Caroline Wong
- Khadir Fayaz
- Frank M. Catucci
- Larry Maccherone
- Tanya Janca
- Dr. Alan Castillo
- Sachin Ghalot
- Mayank Pathak
- David A. Callner
- Murray Goldschmidt
- NICOLAS M. CHAILLAN
- Sakhi Louw
- Jonathon Harbin
- Kaushal Bhaysar
- Dr. Wendy Ng
- Ashish Rajan
- Victor Luis Cohen
- Roshan Nagekar
- Abhishek Amralkar
- Jeff Williams
- Luciano Moreira da Cruz
- Stefan Streichsbier
- Hemed (Hemi) Gur Ary
- Rejah Rehim
- Curtis Yanko

- Suman Sourav
- Anish Nath
- Uchit Vyas
- Abhinav Sejpal
- Aleksandr Krasnov
- Rich Foyle
- Muhammad Atif Ramzan
- Sonya Moisset
- Christian Ezequiel Ibiri
- ❖ Tash Norris
- Peter Chestna
- \* Benjamin M. Strozykowski
- Phillip Vincent Strickland
- Rohit Salecha
- Madhu Akula
- Sebastiaan van der Meer
- Liran Tal
- Arsen Kotolyan
- Elías Grande
- Mohammed Imran.
- Dawid Balut
- Abhay Bhargav
- Daniel Garcia (a.k.a cr0hn)
- ❖ Keith Hoodlet
- Omer Levi

## Dr. Alan Castillo

As an AWS Certified Solutions Architect, Cyber Security Strategist, and Transformation Leader, with a Doctorate in Cloud Computing, Dr. Alan Castillo (Cloud SME) leverages 20+ years of consulting experience in developing and implementing innovative MicroServices, DevSecOps, AWS landing zone, and regulatory compliance (SSP, FISMA, FedRAMP, HIPAA, NIST, RMF, GRPR, MARS-e, CCPA) solutions for Fortune 500, DoD and public-sector clients. As a trusted InfoSec advisor, Dr. Alan has developed security architecture strategy, planning and roadmap in collaboration with enterprise clients based on specific business strategies and requirements.

Dr. Alan, principal and founder of Cloud Computing
Technologies, a consulting firm achieving 19 years in business
and over 180+ Federal and DoD contract awards, provides
turnkey cloud solutions on innovative short-cycle
highly-iterative MicroServices platforms for horizontal scaling
and cost efficiency. Clients include United States Department
of Homeland Security, United States Department of the Army,
United States Department of Energy, United States
Department of Veterans Affairs, and United States Air Force.
Cloud Computing Technologies solutions are available to
Federal and DoD agencies on GSA 8(a) STARS II GS-06F-0787Z,
Seaport-e N00178-09-D-5681, and CVE Verified
Service-Disabled Veteran Owned Small Business (SDVOSB).



