

Dr. Tino Posillico

Associate Professor, Criminal Justice/Security Systems & Law Enforcement Technology at Farmingdale State College

Farmingdale, NY, US

Dr. Posillico is a member of Protect New York, a criminal justice and police operations research organization.

Biography

Dr. Posillico holds a PhD in Experimental and Computational Modeling. His area of specialty was in Aerospace Engineering and Design. In the past, he worked for General Applied Science Laboratory, NASA and Brookhaven National Laboratory. He also taught at Hofstra University and SUNY Old Westbury.

He was the first Academic Director for the CISCO Academy and the Institute for Networking Systems Technology and Education Programs at Farmingdale. He is also a member of Protect New York, a criminal justice and police operations research organization.

In addition, he is also the faculty adviser for Kappa Chi, the Farmingdale Chapter of Alpha Phi Sigma, the National Criminal Justice Honor Society. He is on the review board of the Journal of Applied Security Research: An International Journal of Police - Security Operations & Practices. He is also the Co-Chair of the Homeland Security Region Industry Council of the Long Island Science, Technology and Engineering Mathematics Hub.

Currently, he is a Dual Associate Professor in the departments of Criminal Justice and Law Enforcement Technology and Security Systems.

Availability

Keynote, Moderator, Panelist, Workshop, Host/MC, Author Appearance, Corporate Training

Industry Expertise

Education/Learning, Law Enforcement, Computer/Network Security

Areas of Expertise

Computer Forensics, Network Operations and Countermeasures, Intelligence Analysis, Computer and Network Security, Legal aspects of data collection, Profiling, Government Surveillance, Internet Regulations

Event Appearances

“Current Research in Computer Systems-based Security”

Homeland Security Research Conference

"Fourth Generation Warfare Tactics: Are Police Operationally Ready ? "

International Police Executive Symposium

The News Conference: Real & Powerful

Fair Media Council conference

Education

Polytechnic Institute of New York

PhD Mechanical Engineering

Polytechnic Institute of New York

MS Mechanical Engineering

Polytechnic Institute of New York

BS Mechanical Engineering

Testimonials

Jaci Clement

Rave reviews about your panel discussion, the setting, and the quality of character of each of the speakers made The News Conference: Real & Powerful a remarkable day.

Of course, that couldn't have happened without you: You set the stage for what we were looking for in speakers, and indeed, we hosted the best in journalism, business, community, academia and government for discussions that matter. The event drew an audience of influencers, who have the ability to continue the conversation in their daily work.

[Please click here to view the full profile.](#)

This profile was created by [Expertfile.](#)