



U.S. ARMY COMMUNICATIONS-ELECTRONICS COMMAND

6002 COMBAT DRIVE
ABERDEEN PROVING GROUND, MD 21005
WWW.CECOM.ARMY.MIL

THE CRITICAL LINK

Hernan (Tony) Lopez

Business Process Reengineering (BPR) Center of Excellence (CoE)
Army Shared Services Center (SSC)
U.S. Army Communications-Electronics Command (CECOM)
Software Engineering Center (SEC)



Hernan Lopez is a Business Analyst for the U.S. Army's Business Process Reengineering (BPR) Center of Excellence (CoE), responsible for process modeling, As-Is and To-Be analysis, and providing training and expertise during the Army BPR courses. The BPR CoE implements a standardized methodology for BPR and provides support services for reengineering the Army's business processes.

Born and raised in Bronx, New York, Mr. Lopez earned a Bachelor's Degree in Criminal Justice and a minor in Accounting from York College of Pennsylvania. Upon completion of his degree, Mr. Lopez joined the Maryland Army National Guard (MDARNG), graduated from Officer Candidate School, and is now an Executive Officer currently serving his 7th year in the Maryland Army National Guard.

Since joining the BPR CoE, Mr. Lopez has supported a multitude of activities including facilitating workshops, aiding a chemical equipment design and deployment command reorganization effort, interviewing Subject Matter Experts, understanding the current workflow environment utilizing his knowledge of Business Process Modeling Notation (BPMN) to produce process maps, supporting major Army reform efforts and making recommendations on how to reach the desired future state.

Mr. Lopez is currently the BPR Training Coordinator which includes scheduling classes, managing registrations, coordinating classroom materials and supplies, distributing classroom activities, and coordinating with customers. He is a valued member of the BPR CoE and uses his experience and expertise to develop BPR professionals across the Army.

Mr. Lopez resides in Baltimore City, Maryland with his four year old black lab, Lola.

