

BIOGRAPHY



UNITED STATES AIR FORCE

JOHN G. BOYLES

Mr. John Boyles is an Instructional Systems Designer at the Air Force Negotiation Center, Maxwell AFB, Alabama. In his role, he is responsible for the development of instructional materials, curriculum development, as well as Instructor duties as it relates to and with expertise in negotiation, alternative dispute resolution and conflict management/transformation.

Mr. Boyles was hired as a Leadership Development Trainer by Alabama Industrial Development Training, a division of the Alabama Department of Commerce, where he helped develop three different level courses and taught over 150 Leadership Skills courses to industry supervisors and leaders throughout the state. Which incentive further economic development investment by these industries.

Mr. Boyles' active-duty experience included the Security Forces Career Field, Computer Systems Operations Career Field and special duty as a Professional Military Education Instructor at the Air Force Senior Noncommissioned Officer Academy.



EDUCATION

2008 Bachelor of Science, Management, Park University, Parkville. MO

2000 Associate, Criminal Justice, Community College of the Air Force, Maxwell AFB, Ala 2003 Associate, Information Systems Technology, Community College of the Air Force, Maxwell AFB, Ala 2007 Associate, Instructor of Technology and Military Science, Community College of the Air Force, Maxwell AFB, Ala 2011 Professional Manager Certificate, Community College of the Air Force, Maxwell AFB, Ala 2009 Instructor Certification, Level I & II, Community College of the Air Force, Maxwell AFB, Ala

CAREER CHRONOLOGY

March 2012, Retired Air Force

Nov 2013 – Feb 2019, Leadership Development Trainer, Alabama Industrial Development Training, Montgomery, Ala Feb 2019 – Current, Instructional Systems Designer, C2 Technologies, Maxwell AFB, Ala

MAJOR AWARDS AND DECORATIONS

Meritorious Service Medal with four oak leaf clusters Air Force Commendation Medal with two oak leaf clusters Air Force Achievement Medical with two oak leaf clusters

(CURRENT AS OF JULY 2024)