

DOUGLAS K. SIMPSON

Douglas K. Simpson is currently an Electrical Engineer at the Air Force Research Laboratory Munitions Directorate, Flight Vehicles Integration Branch, Office of Battlefield Airman Tactical Targeting Team (AFRL/RWAV). During his assignment at AFRL/RWAV, he performed a rotational duty at the Joint Program Office satellite office for the Weapons Integration Integrated Product Team (IPT), where he performed duties as Alternate Mission Equipment and Ordnance Hoisting & Quick Latch Systems product team lead. His responsibilities included leading and integrating the activities of the design and development of all alternate mission equipment to be used on the F-35 aircraft. His Air Force career began in 2003, and he has served in a few engineering and program management positions.

EDUCATION

Dec 2002 Bachelor of Science in Electrical Engineering, Tuskegee University, Tuskegee, AL.

ASSIGNMENTS

1. 2002 – 2003, Electrical Engineer, Northrop Grumman Ship Systems, Pascagoula, MS.
2. 2003 – 2005, Electrical Engineer & Program Manager, AFRL/RWAV, Eglin AFB, FL.
3. 2005 – 2007, Integrated Product Team Lead, USAF Joint Program Office, Eglin AFB, FL
4. 2007 – 2008, Electrical Engineer & Program Manager, AFRL/RWAV, Eglin AFB, FL.5.

AWARDS AND HONORS

2006 Modern Day Technology Leader, Black Engineer of the Year Awards Conference

Jan-Mar 2007 Special Act and Performance Awards

Jan-Mar 2008 Special Act and Performance Awards

PROFESSIONAL MEMBERSHIPS AND ASSOCIATIONS

National Defense Industrial Association

PROFESSIONAL CERTIFICATIONS

Systems Planning, Research, Development and Engineering, Level III

Program Management, Level I

Test and Evaluation, Level I

(Current as of April 2008)