

The Air Force Civilian Service is looking for a Full-Time Systems Integration Engineer to work at Air Force Nuclear Weapons Center GBSD Systems Directorate at Hill Air Force Base, Utah.

The primary purpose of this position is to serve as the principal technical advisor over the Operational Command and Control (OC2) & Communications Branches for the design, development, and integration of design solutions.

This position supports the design, development, and delivery of the GBSD weapon system in Air Force Materiel Command's AFNWC, GBSD Directorate, Command and Launch Division, OC2 and the Communications Branches providing technical leadership and expertise to all personnel, programs, support missions, associates, and customers internal and external to the OC2 & Communications Branches.

Candidates should have a strong background in hardware & software development, hardline and

radio-frequency network communication design, and engineering experience to include (but not limited to) experience with database development/management/sustainment, cyber security, graphical user interface development, communications transmission systems, and hardware device design.

- Candidates should have a strong understanding of a wide range of multidisciplinary professional engineering concepts.
- Employee must be able to obtain and maintain a Top Secret security clearance.
- Employee is expected to meet Continuous Acquisition Education requirements. Engineering Level III is required within first 24 months of appointment.
- Permanent Change of Station (PCS) will be covered.
- Recruitment/Relocation may be authorized.

To view the full job description go to:

https://www.afnwc.af.mil/About-Us/Jobs/Article/2819033/systems-integration-engineer/

Apply at: https://afcs.force.com/s/registration?jobId=a05t0000