

Brainlike, Inc. seeks a code developer with training and interest in developing low level, fast, and efficient code for sensor data processing applications. Focal platforms include conventional PC, Intel Edison, ARM, and Qualcomm Snapdragon processors, running in Linux, Windows, and Android environments. Special consideration will be given to applicants with interests and backgrounds in remote sensors, data analysis and telecommunications.

Based near Las Vegas Nevada, Brainlike welcomes applicants who wish to work inside and/or outside the region..

Interested applicants should respond to jobs@brainlike.com with background information about themselves including career plans, preferred level of effort, and preferred employment location.



Brainlike provides automatic event detection from airborne and ground-based imagery for equipment/structure inspection, wildlife monitoring, oilfield monitoring and other real-time mission-critical applications. We team with hardware/software platform partners for “triaging” sensor data in the field with low available bandwidth or on low SWaP battery/solar powered remote sensors, upstream of telemetry.
