

**April, 2015.**

Brainlike, Inc. seeks a code developer with training and interest in low level, fast, and efficient code development for sensor 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.

At the time of this posting, Brainlike, Inc. is based in San Diego, California and establishing a presence in Las Vegas, Nevada.

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



Brainlike, Inc. delivers computing solutions that reduce streams of sensor or Internet data to nuggets of valuable information. Applications include generating effective alerts from environmental sensor data under changing conditions and reducing massive amounts of image data to important highlights. Our field-programmable products can run on drones, cell phones, smart radios, specialized processors, and cloud servers. Our analysts can help you find sound solutions to meet your monitoring needs.

---