

### **Current Job Openings at PRA**

All current job openings and an employment application are available on our website [pra-corp.com](http://pra-corp.com). Please submit your employment application by fax to 770-795-8134 or by mail to

Propagation Research Associates, Inc.  
ATTN: Personnel  
1220 Kennestone Circle, Suite E  
Marietta, GA 30066

*All positions require US Citizenship.* For further information, contact us at [jobs@pra-corp.com](mailto:jobs@pra-corp.com).

#### **Research Scientist/Engineer - Full Time**

Software algorithm development focused on application in EM wave propagation phenomenology. Fundamental understanding of EM wave propagation such as radar, communications, optics, etc. is required. Expected to develop expertise in areas of EM wave propagation.

- Background in physics, engineering, or mathematics required
- 2-5 years experience desired or exceptional new graduate
- Master's degree required
- MATLAB experience required
- C/C++ programming experience desired
- Good verbal and written skills desired

#### **Senior Scientist/Engineer - Full Time**

Developing and expanding areas of expertise within PRA focusing on applications involving EM wave propagation (radar, communications, optics, RFID, etc.). Demonstrated technical expertise required. Expected to interact with potential customers to develop new program areas.

- Background in physics, engineering, or mathematics required
- 5-10 years experience desired
- Master's degree required, PhD desired
- MATLAB experience required
- Good verbal and written skills required

PRA is an equal opportunity employer.