



## Product Engineer

### **Qualifications and Requirements**

Legally eligible to work and reside in the USA

BS degree in mechanical or material engineering with preference given to thermal dynamic related study

MS degree preferred

3D CAD experience is required

SolidWorks preferred

Experience with or study of machine automation and control are desired

Ability to work with members in various departments and communicate effectively at all levels

Self-motivated, eager to learn, with strong and independent problem solving skills

### **Career Description**

Provide design, drafting and technical testing support to ARS engineering and manufacturing

Assist with designing custom cryogenic research systems for leading research institutes around the world

Research new technologies and solutions in automation and system control of small machinery

Support in development and updating of technical documents

Benefits include paid vacation, medical, dental, life insurance, 401K, and other bonuses.

ARS is an Equal Opportunity Employer. M/F/D/V

### **Please submit your résumé and cover letter to:**

Shenghong Yao

[careers@arscryo.com](mailto:careers@arscryo.com)

[ars@arscryo.com](mailto:ars@arscryo.com)