Digital Solid State Propulsion

www.dsspropulsion.com

POSITION TITLE: Engineering Intern

POSITION LOCATION: Reno, NV

POSITION DESCRIPTION:
Digital Solid State Propulsion is immediately seeking electrical engineering students to support a variety of rocket propulsion-related research and development activities. Students who are in good standing and have completed the first two years of study towards a Bachelor’s degree in Electrical Engineering or related field are sought. This position will provide varying tasks from design, circuit board assembly, and testing. DSSP is seeking a well-founded individual who can transition between various engineering disciplines (mechanical, chemical, and electrical) and aid full-time engineers where needed. The hours for this paid internship are flexible and will depend on applicant’s availability.

PREFERRED QUALIFICATIONS:
• Knowledge of electrical circuit board design
• Soldering experience
• Experience with machining and/or chemistry lab experience is a plus

MINIMUM QUALIFICATIONS:
• Applicants must be a United States citizen and currently be enrolled in the Electrical Engineering degree program or related field
• Ability to work between ten and twenty hours during the school year with potential for higher hours over the summer

SALARY INFORMATION: Pay will range from $13 to $17 per hour depending on experience

HOW TO APPLY:
Interested applicants should send resumes to jobs@dsspropulsion.com.