SRAM LLC is one of the world’s largest suppliers of components to the bike industry. Established in Chicago in 1987, SRAM continues to promote cycling through its products, its advocacy, and its employees who are dedicated to improving the cycling experience. Today, SRAM employs more than 3,800 people in 17 offices across 13 countries. SRAM is proud to be an equal opportunity employer.

Position: Global CAD Team Intern  
Location: San Luis Obispo, CA

Purpose: Work directly with the Global CAD Team on strategic and continuous improvement projects. The nature and scope of the projects will be determined by the candidate’s experience and skill set.

Internship Responsibilities:

- Work directly with design engineering teams to develop common CAD features and models
- Research new methodologies and techniques, specifically with CAD/Java integration tools (if the candidate’s skill set allows)
- Update existing training documentation
- Develop new training courses with corresponding documentation
- Research and answer technical CAD support questions from design engineers

Education / Minimum Qualifications:

- Mechanical Engineering (or similar) students that are currently pursuing a Bachelor’s degree
- Basic understanding of engineering principles and design
- Basic to advanced modelling and troubleshooting skills in Creo Parametric or another CAD tool
- Java programming knowledge is desired, but not required
- Experience with PDM systems is a plus
- Strong interpersonal and team skills
- Excellent verbal and written English communication skills
- Proficiency with Microsoft Office suite of tools
- General interest or prior knowledge of cycling technologies is a plus