POSITION TITLE: Mechanical Engineer-Entry Level

POSITION LOCATIONS: El Dorado Hills, CA

COMPANY DESCRIPTION:
Broadridge, a global fintech leader with over $4 billion in revenue, provides communications, technology, data, and analytics. We help drive business transformation for our clients with solutions for enriching client engagement, navigating risk, optimizing efficiency, and generating revenue growth. Broadridge employs over 10,000 full-time associates globally with a significant presence in North America, Europe, and Asia. Please visit our website at www.broadridge.com to learn more.

POSITION DESCRIPTION:
Broadridge is hiring a Mechanical Engineer in our El Dorado Hills location. You will be a team member of the engineering team that supports print business for Broadridge Customer Communications for our four factory locations in the US which includes the largest digital printer in North America. If you're looking to join a growing and diverse team and contribute to a dynamic firm, we encourage you to continue reading below.

Responsibilities
- You will research and evaluate technology and participate in the establishment of mechanical design guidelines and practices.
- You will conceive, design, develop and analyze machine designs and systems as well as development methods to improve existing designs.
- Improve upon current designs by reducing cost and growing robustness and reliability.
- You will communicate project status through reports, presentations and design reviews.
- Work with vendors to source and evaluate purchased components and with manufacturing to produce or assemble manufactured components and assemblies.

MINIMUM QUALIFICATION:
- You have a BS in Mechanical Engineering or planned graduation Spring 2019
- You also have 0 - 2 years of work experience in a hands-on machine design role
- Depth of experience to select and integrate motors, sensors, actuators, materials, power transmission components, etc.
- You have experience with Autodesk Inventor or like 3D CAD programs and in creating dimensional drawings per ANSI Y14.5 standards
- Demonstrate creativity and strong problem solving skills
- Strong mechanical intuition and hands on approach to conceptualizing and prototyping
- Ability to communicate effectively, both verbally and in writing
- Collaborate closely with cross-functional project team member
- Minimum of a 3.0 GPA
- Desire to take initiative and thrive in a fast paced environment is essential

DESIRED MAJORS: Mechanical Engineering

HOW TO APPLY: To apply click here

ADDITIONAL INFORMATION: All your information will be kept confidential according to EEO guidelines.