

Johnson & Johnson VISION RESEARCH & DEVELOPMENT



Connected by Sight.™

At Johnson & Johnson Vision, our employees are connected by a powerful purpose—to change the trajectory of eye health worldwide. More than 1.3 billion people around the world suffer from visual impairment, yet 80% of this can be prevented or corrected.¹ Sight is our most valued sense. It allows us to uniquely connect with life's moments—and with each other. That's why, every day, we work with eye care professionals to connect cutting-edge insights, science, and technology to solve a lifetime of eye health needs. From protecting and correcting vision to allow our youngest patients to grow, play, and learn; to enhancing and restoring vision to fully experience the lives we've built—we're there every step of the way. At Johnson & Johnson Vision, we are creating a world Connected by Sight.

R&D INTERNSHIP / CO-OP PROGRAM

J&J Intern/Co-Op Experience

- 8 or 12 week Summer Program / Co-op Program (Summer into Fall)
 - Role based assignment
 - Full time (40 hrs) paid position
 - May qualify for college credit
- Leadership, technical, and communication skills development

Responsibilities may include the planning, development, and design of materials, equipment, and/or processes. Position will partner with interdisciplinary teams as needed to complete projects. Projects may include chemical handling, device experimentation, and characterization.

Research, innovation, and new product development is the focus of our organization. Since introducing soft contact lenses in 1988, no other manufacturer has matched the aggressive expansion of our wide-ranging ACUVUE® family of products.

Our associates around the world are committed to expanding the ACUVUE® brand and fortifying our position as the worldwide leader in the contact lens industry.

Location: Jacksonville, FL
Sector: Medical Device

Must Apply

www.careers.jnj.com

Requisition ID: 2105903794W

In addition to applications, resumes can be sent to JJWISTEM2DJAX@its.jnj.com

Requirements

- Current graduate or undergraduate student looking for industry experience in Engineering (Chemical, Mechanical, Materials Science / Polymers, and Electrical / Software / Controls, Biomed), Math, Physics, Optics and Metrology, and Chemistry
- Year in School: Rising sophomores and up
- Cumulative Minimum GPA 3.0
- US Citizenship or US Work Authorization required
- Ability to provide your own transportation to and from work
- Intermediate proficiency of Microsoft Office (Word, Excel, PowerPoint), Matlab, Minitab, Zemax or CodeV preferred