Job Posting:164826 - Position: S25 MAKE Summer Software Engineering Intern 164826 E4

Co-op Work Term Posted: 2025 - Summer

App Deadline 03/06/2025 11:59 PM

Application Method: Through Employer Website

Posting Goes Live: 02/21/2025 10:16 AM

Job Posting Status: Expired

ORGANIZATION INFORMATION

Organization Johnson & Johnson

City Toronto
Province / State ON
Country Canada

JOB POSTING INFORMATION

Placement Term 2025 - Summer

** Job Title ** S25 MAKE Summer Software Engineering Intern 164826 E4

Position Type Co-op Position

Job Location Jacksonville, FL

Country USA

Duration 4 months

Work Mode To be confirmed

Salary Currency US

Salary Not Available, 40 Major List

Job Description

2025 MAKE Summer Software Engineering Intern (Job Number: 2406209985W)

Description

Johnson & Johnson Vision, a member of the Johnson & Johnson Family of Companies, is recruiting a Manufacturing Engineering Intern to join its dynamic team located in its manufacturing site at its global headquarters in **Jacksonville, Florida**Johnson & Johnson Vision is committed to improving and restoring sight for patients worldwide. Since debuting the world's first disposable soft contact lens in 1987, it has been helping patients see better through their world-leading ACUVUE® Brand Contact Lenses. In 2017, J&J expanded into cataract surgery, laser refractive surgery (LASIK) and consumer eye health and now serves more than 60 million patients a day across 103 countries with its eye health portfolio. Thriving on a diverse company culture, celebrating the uniqueness of our employees and committed to inclusion. Proud to be an equal opportunity employer.

Job Description: Expectations/Responsibilities/Project Details

Selected candidates will be part of a team responsible for the support of complex automated manufacturing equipment. The candidate will work in the manufacturing engineering team. They will participate on machine development, equipment changes and testing protocols. Position is adjustable to the candidate's skill set and will be tailored to specific areas of need and candidates background. Successful Candidates for this role possess high mechanical aptitude as well as strong problem solving and communication skills. Engineering students who like to "tinker" and/or work with their hands are preferred. Must have the ability to work independently with minimal supervision. Minimum GPA: 3.0

Candidates will maintain active, regular communication and involvement with internal and external project team members. The

candidate will maintain the highest levels of professionalism, ethics and compliance always.

Expected hours/duration of co-op

Candidate must be available to work full-time (40 hours/week) during the session. Students must be able to provide their own transportation to this location. Students must be legally authorized to work in the United States and not require future sponsorship for employment visa status (e.g. H1-B status) now or in the future.

BE VITAL in your career; Be seen for the talent you bring to your work. Explore opportunities within the Johnson & Johnson Family of Companies.

At Johnson & Johnson,?we believe health is everything. Our strength in healthcare innovation empowers us to build a?world where complex diseases are prevented, treated, and cured,?where treatments are smarter and less invasive, and?solutions are personal. Through our expertise in Innovative Medicine and MedTech, we are uniquely positioned to innovate across the full spectrum of healthcare solutions today to deliver the breakthroughs of tomorrow, and profoundly impact health for humanity. Learn more at https://www.jnj.com/.?

Primary Location NA-US-Florida-Jacksonville Organization Johnson & Johnson Vision Care, Inc. (6094) Job Function Non-LDP Intern/Co-Op

Job Requirements

Qualifications

Qualified candidates must be a currently enrolled engineering student in good standing and working towards a qualified engineering degree. We are looking for candidates pursuing a degree in Mechanical, Electrical, Biomedical or Computer Engineering. We are looking for candidates that are highly motivated and can work independently on one or multiple projects under general direction and can exhibit an attention to detail.

Establish and foster collaboration and partnership internally and externally. Has a good sense of priorities and manages time accordingly. Has strong communication skills (written and verbal), including experience presenting in front of multidisciplinary audiences, and attending team meeting face to face and by teleconference. Knowledge and experience with Microsoft Office software is required as well as intermediate to advanced software skills with Microsoft Excel and PowerPoint is required.

Citizenship Requirement N/A

APPLICATION INFORMATION

Application Procedure Through Employer Website

Cover Letter Required? Yes

Special Application Instructions

Please click the "I intend to apply to this position" button on SCOPE and also submit your application via the employer's website **HERE**

Applications are accepted on a rolling basis and the posting may be expired at any time by the employer as submissions are received.

Students should submit their applications as soon as they are ready.