

Job Posting:174344 - Position: S26 Quality Engineering Intern 174344

Co-op Work Term Posted:	2026 - Summer
App Deadline	10/30/2025 09:00 AM
Application Method:	Through Employer Website
Posting Goes Live:	10/10/2025 02:55 PM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	TTM Technologies
Address Line 1	8150 Sheppard Ave E,
City	Scarborough
Postal Code / Zip Code	M1B 5K2
Province / State	ON
Country	Canada

JOB POSTING INFORMATION

Placement Term	2026 - Summer
 Job Title 	S26 Quality Engineering Intern 174344
Position Type	Co-op Position
Job Location	Toronto, ON
Country	Canada
Duration	4 months
Salary Currency	CAD
Salary	Salary Not Available, 0 Major List

Job Description

Job Title: Quality Engineering Intern - Summer 2026

Job ID: R12655

TTM Technologies, Inc. - Publicly Traded US Company, NASDAQ (TTMI) - Top-5 Global Printed Circuit Board Manufacturer

About TTM

TTM Technologies, Inc. is a leading global manufacturer of technology solutions including engineered systems, radio frequency ("RF") components and RF microwave/microelectronic assemblies, and quick-turn and technologically advanced printed circuit boards ("PCBs"). TTM stands for time-to-market, representing how TTM's time-critical, one-stop manufacturing services enable customers to shorten the time required to develop new products and bring them to market.

Additional information can be found at www.ttm.com

About the Role

At TTM, our interns are more than students - they're valued contributors who bring fresh ideas and a passion for innovation. As a Quality Engineering Intern, you'll work on meaningful, project-based assignments in a high-tech manufacturing environment. You'll apply your knowledge of AI, statistics, and analytics to support process improvements, quality initiatives, and data-driven decision making.

This is a hands-on opportunity to gain professional experience, expand your technical skills, and network with leaders across our organization.

What You'll Do

Work on a defined project deliverable from May - August 2026

Present project updates and final results to site and regional leadership

Collaborate with quality and engineering teams on data analysis and process improvement initiatives
Learn and apply manufacturing quality systems, EHSS standards, and analytical tools
Participate in professional development and networking sessions with peers and leaders

EHSS Responsibilities

- Safety and sustainability are at the core of TTM. As an intern, you will:
- Follow all EHSS policies and wear required PPE
- Report unsafe conditions, incidents, or near misses immediately
- Support company recycling, waste reduction, and energy conservation programs
- Participate in EHSS training, environmental audits, and emergency drills
- Help drive continuous improvement in workplace safety and sustainability

Why Join TTM?

- Gain real-world engineering and analytics experience in a global organization
- Be mentored by industry professionals and supported by a dedicated project manager
- Build your professional network and credentials before graduation
- Opportunity for full-time employment upon successful program completion

#LI-JS1

Compensation:

Compensation for roles at TTM Technologies varies depending on a wide array of factors including but not limited to the specific office location, role, skill set and level of experience. As required by local law, TTM provides a reasonable range of compensation for roles that may be hired in New York, California and Colorado. For California-based roles, compensation ranges are based upon specific physical locations.

Export Statement:

Must comply with TTM Export Control Policies and Procedures and all applicable laws including ITAR, EAR and OFAC including but not limited to: a) being able to identify ITAR product on the manufacturing floor and understand that access to these products and related technical data is restricted to only US Citizens and US Permanent Residents; b) recognition of Foreign Person visitors by badge differentiation; c) understand and follow authorization procedures for bringing foreign visitors into facilities (VAL); d) understand the Export and ITAR requirements for shipments leaving the US; e) manage vendor approvals for ITAR manufacturing and services.

All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, citizenship, disability or protected veteran status.

Job Requirements

Eligibility

We're looking for students who are:

Pursuing a Diploma, Certificate, or Degree in-

- Artificial Intelligence / Machine Learning
- Data Analytics / Data Science
- Applied Statistics
- Industrial or Quality Engineering (with analytics focus)
- Returning to their final year of study in September 2026 (graduation no later than June 2027)
- Canadian Citizens or Permanent Residents (to meet Controlled Goods Program requirements)
- Strong in academics, with a demonstrated interest in applying analytics to engineering and quality

What You Bring

- Proficiency with Microsoft Office Suite (advanced Excel skills strongly preferred)
- Familiarity with data analysis tools (e.g., Python, R, SQL) is an asset
- Critical thinking skills to identify problems and propose solutions
- Strong organizational and time management skills in a fast-paced setting
- Excellent written and verbal communication skills
- A self-starter mindset with curiosity and attention to detail

Citizenship Requirement N/A

APPLICATION INFORMATION

Application Procedure Through Employer Website

Cover Letter Required? Optional

Special Application Instructions

Application Link:

https://ttmtech.wd5.myworkdayjobs.com/jobs/job/Toronto-Canada/Quality-Engineering-Intern---Summer-2026_R12655

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