

Job Posting: 177729 - Position: S26 Intellectual Property (IP) Product Management Intern 177729B

Co-op Work Term Posted: 2026 - Summer
App Deadline 02/03/2026 09:00 AM
Application Method: Through Employer Website
Posting Goes Live: 01/27/2026 12:18 PM
Job Posting Status: Approved

ORGANIZATION INFORMATION

Organization Tenstorrent Inc.
City Santa Clara
Province / State CA

JOB POSTING INFORMATION

Placement Term 2026 - Summer
** Job Title ** S26 Intellectual Property (IP) Product Management Intern 177729B
Position Type Co-op Position
Job Location Various Locations
Country Canada or USA
Duration 4 months
Work Mode Fully Remote
Salary Currency CAD
Salary 0.0 per hour for 0 Major List
Salary Range \$ \$50/hr - \$70/hr
Job Description

Tenstorrent is leading the industry on cutting-edge AI technology, revolutionizing performance expectations, ease of use, and cost efficiency. With AI redefining the computing paradigm, solutions must evolve to unify innovations in software models, compilers, platforms, networking, and semiconductors. Our diverse team of technologists have developed a high performance RISC-V CPU from scratch, and share a passion for AI and a deep desire to build the best AI platform possible. We value collaboration, curiosity, and a commitment to solving hard problems. We are growing our team and looking for contributors of all seniorities.

The **IP Product Team** is where deep tech meets big-picture strategy. We're the bridge between engineering brilliance and real-world impact - defining how our core IP comes to life and gets delivered to customers.

We're looking for an **Intern** who loves technology and wants to learn how world-class intellectual property (IP) gets transformed into world-changing products. You'll collaborate with engineers, product managers, and cross-functional teams to help shape the future of Tenstorrent's RISC-V CPU and AI IP portfolio.

This role is **remote**, based out of the U.S. or Canada.

What You Will Learn

- How semiconductor IP is developed, tracked, and released at scale.
 - The art and science of product management in the world of RISC-V CPUs, AI and hardware innovation.
 - Best practices in documentation, communication, and product lifecycle management.
 - Deep insights into RISC-V architecture, AI accelerators, and the technology shaping the future of compute.
- Compensation for all interns at Tenstorrent ranges from \$50/hr - \$70/hr including base and variable compensation targets. Experience, skills, education, background and location all impact the actual offer made.*
- Tenstorrent offers a highly competitive compensation package and benefits, and we are an equal opportunity employer.*

This offer of employment is contingent upon the applicant being eligible to access U.S. export-controlled technology. Due to U.S. export laws, including those codified in the U.S. Export Administration Regulations (EAR), the Company is required to ensure compliance with these laws when transferring technology to nationals of certain countries (such as EAR Country Groups D:1, E1, and E2). These requirements apply to persons located in the U.S. and all countries outside the U.S. As the position offered will have direct and/or indirect access to information, systems, or technologies subject to these laws, the offer may be contingent upon your citizenship/permanent residency status or ability to obtain prior license approval from the U.S. Commerce Department or applicable federal agency. If employment is not possible due to U.S. export laws, any offer of employment will be rescinded.

Job Requirements

Who You Are

- Currently enrolled in an Engineering, Computer Science, Business, or related undergraduate program.
- Have **exposure to engineering concepts or environments** - you can follow (and enjoy!) a technical conversation, even if you're not an engineer yourself.
- Have **experience or a strong interest in product management**, especially where technology and strategy intersect.
- A clear and confident communicator who loves translating technical detail into actionable insight.
- Highly organized, curious, and ready to take initiative in a fast-moving environment.
- Excited by semiconductors, RISC-V, AI, and the process of turning cutting-edge ideas into products that scale.

What We Need

- Support in defining and maintaining product documentation, roadmaps, planning and release materials for Tenstorrent IP.
- Coordinate with engineering and product management teams to ensure alignment on milestones and deliverables.
- Assist in gathering and analyzing data to support product decisions and reporting.
- Help manage internal tools and processes for IP lifecycle management and customer documentation.
- Participate in cross-functional meetings to capture action items and help drive follow-up execution

Citizenship Requirement N/A

APPLICATION INFORMATION

Application Procedure Through Employer Website

Special Application Instructions

APPLICATION LINK: <https://job-boards.greenhouse.io/tenstorrentuniversity/jobs/4984243007>

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.