

[CERC@MARC](#) is thrilled to announce exciting opportunities for undergrad students to join our creatives team beginning **May 15, 2023**. We're seeking talented individuals to fill three unique positions:

1. Graphic Design Intern
2. Product Design Intern
3. Communications Intern

No matter which positions you're interested in, you'll have the chance to work alongside our team of world-class engineers and researchers, gaining hands-on experience and building valuable skills. As part of our creative team, you'll be able to contribute to meaningful projects while growing both personally and professionally.

As a **Graphic Design Intern**, you'll have the chance to apply your design skills to create visually compelling materials that communicate complex ideas. As a **Product Design Intern**, you'll work on the development of innovative products that have the potential to transform the transportation industry. Finally, as a **Communications Intern**, you'll help us tell our story to the world, crafting messages that resonate with diverse audiences.

**To be considered, applicants must be current undergraduate students in their second year or higher, enrolled at a post-secondary institution in Ontario (GTHA).** Those studying communications and multimedia, graphic design, communications studies, and product design are particularly encouraged to apply.

If this sounds like the opportunity you've been waiting for, please upload your resume, cover letter, and portfolio (if applicable) using the online form linked below:

**More information + application form here:** <https://forms.gle/FzrebSEnCdHLCWnT6>

The application **deadline is April 12, 2023**.

*Please note there are various full-time co-op positions available (35hrs/wk.). All positions range in pay from \$18-21 per hour and are hybrid positions, which means that there will be times when you will be required to work onsite.*

---

**About CERC@MARC:** *CERC@MARC is one of the world's leading academic research programs in transportation electrification and smart mobility focused on pioneering sustainable energy-efficient solutions from advanced electric motors, power electronics, energy management systems, and controls to electrified powertrains, electric vehicles, and autonomous systems. With active contributions to a wide range of industry projects and access to world-class, robust resources, technologies, and facilities, CERC@MARC is one of the world's most prominent training environments for new talent in automotive and aerospace engineering.*

*The group is led by Dr. Ali Emadi, Canada Excellence Research Chair (CERC) Laureate and professor of electrical and computer engineering and mechanical engineering at McMaster University. Our diverse research group, located at McMaster Automotive Resource Centre (MARC), McMaster Innovation Park (MIP), in Hamilton, Ontario, Canada, is home to more than 250 graduate and undergraduate students, post-doctoral research fellows and engineers.*