

<b>Position Title:</b>	Industrial Design Intern
<b>Reports to:</b>	Design manager
<b>Duration:</b>	May to August (flexible)
<b>Compensation:</b>	Paid (rate TBD)
<b>Location:</b>	On-site — Montréal, QC
<b>Last Updated:</b>	February 16, 2026

Join us at Axis and be a part of our vision to become the leading architectural lighting company in North America. As an intern within the Design & Innovation team, you will have the chance to part of, and learn from, a team striving to shape the future of architectural lighting. Be part of an organization where innovation and cutting-edge solutions for the architectural and design community is part of our day-to-day. We invite you to join us and participate in bringing our ambitious vision to life.

### General Description of the Role

Join the Axis Design & Innovation team as an intern, where you'll be able to be part of the end-to-end development of groundbreaking lighting and architectural product solutions. This position requires a strong balance of precision and imaginative vision — ideal for young designers who thrive at the intersection of form and function.

As an intern, you'll be able to translate conceptual ideas into products solutions through detailed design exploration, iterative prototyping, material research, and close collaboration with mechanical, optical, and manufacturing engineering teams. Your designs will respond to complex spatial, functional, and aesthetic requirements, contributing to the creation of high-performance luminaires and integrated architectural systems that push the boundaries of contemporary design.

### Key Responsibilities

- Participate in conceptual development of new product families and upgrades, ensuring alignment with Axis' design philosophy and market needs.
- Translate concepts into manufacturable solutions by collaborating with mechanical/electrical/optical engineering, producing 3D models and presentation materials (SolidWorks, Adobe CS, MS Office).
- Build and iterate prototypes (in-house or via vendors), supporting benchmarking, design validation, and photometric testing.
- Participate in project planning by defining timelines, estimating resources, and delivering clear concept proposals to key stakeholders.

### Education / Experience

- Degree in Industrial Design (In progress)

### Skills

- Skilled in 3D/2D design.
- Knowledge of SolidWorks or equivalent 3D parametric software.
- Knowledge of Adobe Creative Suite (Illustrator, InDesign, Photoshop).
- Knowledge of Keyshot or other rendering softwares
- Understanding of materials and manufacturing processes.
- Excellent communication skills (Bilingual french and english)

### Qualifications

- Imaginative and persistent in communicating their ideas about new product design.
- Good sense of balance and proportion.
- Strong organizational and time-management and problem-solving skills.
- Ability to work effectively in a team.