

Industrial Design Internship

Opportunity

Gibson Product Design is looking for a talented industrial design student to join our team for a 3-4 month work term. Successful candidates will have completed 3rd or 4th year of their industrial design program and are willing to bring their enthusiasm and creativity to our professional team. We will provide an engaging and fun work environment with mentorship from one of Canada's top design consultancies.

Duties and Responsibilities

- Contribute to new and ongoing design projects. This may include (but not limited to): market research, conceptual exploration, concept refinement, creation of design documentation, prototype creation/assembly/sourcing, graphic design activities, interfacing with clients/suppliers/manufacturing partners, and presentations.
- Contribute as needed to additional initiatives that may include: In-house projects, creation and implementation of promotional material for GPD, and day-to-day operations of a design office.
- Note that we plan for collaborative work activities to be in-office later this summer but can anticipate some remote work as well depending on restrictions and project stages.

A successful candidate will be/have...

- A strong ability in Solidworks, a strong ability in SW Visualize or Keyshot, a proficiency in Adobe Illustrator and Photoshop, and ability to work with Google Workplace apps.
- A collaborative team member who is enthusiastic, is a self-starter, and is excited to engage with exciting new project initiatives and partners.
- A good communicator. This includes sketching, illustrations, sketch models, and good verbal and written communications skills.
- A working understanding of prototyping processes, mass production processes and materials.
- Understanding of website design/Wordpress/SEO/social media would be an additional asset

Founded in 1982, Gibson Product Design is an award-winning industrial design firm, with a well-established reputation in the consumer electronics industry. Our work has focused on designing products with embedded electronics such as hi-fi audio, IoT, musical instrument accessories, and telecom test equipment. With innovation being a fundamental element in all that we do, our product designs are created with a view to disrupting the status quo. We enjoy pushing boundaries in the name of good design. This well-ingrained philosophy benefits clients who are looking to stand out in what is often a crowded and competitive marketplace.

To apply, please send your portfolio and resume to info@gibsonproduct.com. Submissions will be accepted up to May 12th. Please understand that we can't respond to all submissions.