

Electronic Design Engineer

Ocean Sonics Ltd. (<u>www.oceansonics.com</u>) is a growing, innovative, Ocean Technology company that designs and manufactures Smart Hydrophones. We require an **Electronic Design Engineer** who can create high quality subsea acoustic electronic designs. This includes sensors, accessories, and test equipment. We are looking for a team player to help the company through its next stage of innovation and growth.

Responsibilities

- Manage the electronic design of new low power digital circuits and existing products from concept development, simulation, design capture, prototyping, testing and handing over to production
- Interface with marketing to ensure customer focused designs
- Specify innovative new products based on customer feedback
- Circuit board design & layout
- Create and manage BOM's

Requirements

- Degree in Electrical Engineering
- 3+ years' experience in a product development environment
- Experience with low power design and digital systems

Related Skills

- Project and people leadership skills an asset
- Excellent written and verbal communication skills
- Experience with electronic and bench equipment
- Strong computer skills: MS Office and cloud-based tools
- RF and analog experience and asset

Compensation and Benefits Details

- Competitive salary
- Flexible work schedule
- Health plan- Dental Care, Extended Health Care and Vision Care
- Life Insurance
- Culture of caring for the planet and each other
- Wonderful new building built for the employee's benefit and enjoyment!

Ocean Sonics is a certified BCorp company that puts social and environmental impact alongside company profits. BCorp's in Canada are a diverse group of companies that share Canadian values of: inclusion, sustainability, equity and diversity.

This is an excellent opportunity for growth and to bring your energy and problem-solving experience to a dynamic team. If you are interested in this exciting challenge, please forward a copy of your resume and cover letter in pdf format to resumes@oceansonics.com. Only selected candidates will be contacted.