

# Hardware Engineer

**Job description:**

We are searching for a skilled and experienced Hardware Engineer to join our exceptional team at GFT, a prominent company in the servo driver field. If you are passionate about industrial electronics and possess expertise in board design, we invite you to apply.

**Responsibilities:**

1. Collaborative Development: Work closely with our Hardware Engineering Team to drive Firmware and Hardware Development, Simulation, and Verification processes.
2. Product Development Lifecycle: Take an active role in the entire product development cycle, from electrical product conception to the start of mass production.
3. Multidisciplinary Teamwork: Be part of a talented and diverse team, collaborating with system architects, software engineers, and other hardware disciplines daily. Interact with third parties, procurement, and industrialization teams.
4. Hardware Design: Perform hardware design activities for various programs.
5. Printed Circuit Board (PCB) Design: Design and develop PCBs, utilizing your expertise to create efficient and reliable designs.

**Requirements:**

- Bachelor's degree in electrical engineering from a leading academic institute.
- Minimum of 5 years of hands-on experience in board design.
- Strong familiarity with industrial electronics, particularly in high-power applications.
- Close encounter with analog design
- Familiarity with TI CPUs is a definite advantage.
- Previous experience in control systems is a plus.

Location: Yavneh, Central Israel

Please send your resume to [jobs@gevasol.com](mailto:jobs@gevasol.com)

