

MAYHT

WE'RE HIRING

Full time Electrical Engineer

ABOUT US

The mission of Mayht is to provide the world with high quality full range sound, in the most desirable compact form factor. Through our new disruptive technologies, speakers can be up to 16x more powerful without compromising in quality, size or price point. A flat TV with home-theater sound quality, a pocket-sized bluetooth speaker with enough power to enjoy music during a picnic, a soundbar without the need of a big subwoofer, a lightweight powerful speaker for a band to fill the biggest room with an immersive music experience: all the sound, in the most attractive form factor. In the end, it is not about the speaker, but about amazing sound that fits every situation in the most compact form factor possible.

Our vision is that Mayht will become the industry standard; the most powerful bass solution available in any audio-enabled device. The world will get used to a high quality full range sound experience, made possible by Mayht's technology platform.

You will work on the development of the electronics in the Mayht drivers, and on electronics of consumer electronics applications where the Mayht drivers are being applied. From basic analog filters and circuits to more complex PCB's with processors: you will support the team in all development related to electronics.

REQUIREMENTS

- Graduated Electrical Engineering or something similar (HBO / WO)
- Skilled in drawing with CAD software (Solidworks, Onshape)
- Able to create mass manufacturable PCB designs (from sketches to industrialised parts)
- Exceptional analytical skills
- Love to prototype new mechanisms and test components
- Can teardown and reverse engineer complex electrical assemblies
- Sharp and insightful: learns quickly and is able to apply new knowledge immediately
- Enjoy contributing to projects that are larger than you can build alone
- Excited to work on seriously impactful projects for/with market-leading tech - and audio companies
- Have past work to show what you have developed so far
- Available for 5 days a week
- Able to program digital signal processing systems for audio applications

WHAT WE OFFER

- Team that is able and willing to maximize your potential. We want to know how you want to grow, and will help you achieve your personal/professional growth goals
- The chance to work on the greatest disruption in driver technology of the past 75 years
- A very entrepreneurial environment where your input will be valued and visible in globally used product