littleBits is an opensource library of electronic modules that snap together with tiny magnets for prototyping and play.

Job Description

littleBits is looking for an enthusiastic electrical or electronics engineer for an internship. You will work on helping prototype and build the current and next littleBits product line including (but not limited to) PCB fabrication, assembly, ordering/organizing components, researching and designing schematics, laying out boards, etc. You must be very self-driven, but also have great team work and collaboration skills to interface with our electronics designers, and CEO. Finally, and most importantly: littleBits is a startup. You must be willing to get your hands dirty. If you are not ready for all the excitement, opportunities and challenges that come with a startup, this job is not for you.

Requirements

- Undergraduate or Master’s Degree (ongoing or completed) in Electrical or Electronics Engineering
- Proficiency in Eagle Layout Editor
- Very good understood of analog electronics
- Experience in home fabrication of PCBs a plus

Employment details

- Position is full-time
- Location is in the West Village, Manhattan, New York
- Must have right to work in the U.S
- Internship is paid
- Must be able to work a minimum of 20 hours/week