

## **Full time and Internship opportunities on Embedded Software**

Wearable Brain is developing brain-inspired wearable computing. We have assembled a team of leading experts in the field of IC/system design with an appetite for taking on the next big thing. We are backed by well-known Venture Capital firms and corporate VCs. Come join us in the journey of transforming the future.

We are seeking Full-Time and Intern Hardware Design Engineer to join the team. In this role you will be responsible for primarily designing and testing Printed Circuit Boards using our Custom ICs as well as commercially available components.

We are also looking for talented full-time and intern embedded software engineer to join the team. As a member of the Integrated Software team, you will help build low-level software for wearables.

Following are the online link for the job applications:

Hardware Engineer: [https://angel.co/company/wearable-brain-1/jobs/1870297-hardware-engineer-pcb-design?utm\\_campaign=startup\\_share&utm\\_content=startup\\_share\\_module&utm\\_medium=social&utm\\_term=wearable-brain-1](https://angel.co/company/wearable-brain-1/jobs/1870297-hardware-engineer-pcb-design?utm_campaign=startup_share&utm_content=startup_share_module&utm_medium=social&utm_term=wearable-brain-1)

Embedded Software Engineer: <https://angel.co/company/wearable-brain-1/jobs/1415189-senior-embedded-software-engineer>

If interested, please directly contact [careers@1Oxar.com](mailto:careers@1Oxar.com) with the subject line indicating your focus ([software](#)) or apply online. Motivated dynamic students with either a high GPA and/or significant hands-on experience preferred.

High-level video about HBC:

Purdue Nature SR 2019: <https://www.youtube.com/watch?v=NHqfT1vIe6E>

Purdue ACM ToCHI/CHI 2020: <https://www.youtube.com/watch?v=-2oscW5i5DQ>

TEDx 2019: <https://www.youtube.com/watch?v=6NKGX-sinOA&list=PLV45P77Yo8yepm4yVPNENy98hEOw2juel>