

What goes in the box requires out-of-the-box thinking.

Are you up to it?

What drives the smart devices of today (and most definitely tomorrow) that bring greater convenience into our lives, is some cutting edge, highly optimized and customized technology embedded within their vitals - Embinux.

This is a complete Embedded Linux platform specifically designed and optimized for some of the world's largest chipset manufacturers, mobile handset manufacturers and Fortune 100 ASIC companies.

To tweak, juice and build on the Embinux platform, we invite engineers with requisite competence in the areas mentioned alongside, to create next generation IP:

If you think your future lies in Embedded Linux and are up to the task, if you would like to work closely with some of the best minds in the business, in an environment that constantly stimulates, mail in your credentials to recruit@embinux.com

Kernel Engineers

C, Linux kernel, Monitor/Boot-loader, OS/driver porting, low level debugging using jtag, kgdb, kprobes. Understanding of embedded hardware, ARM soc. Overall Experience: 2-6 years. Relevant Experience: 1-2 years

Device Driver Engineers

C, Linux kernel, OS/driver porting, low level debugging using jtag, kgdb, kprobes, Linux device driver programming (SPI, I2C, SDIO, NAND, LCD, USB). Overall Experience: 2-6 years. Relevant Experience: 1-2 years

Freshers

C, C++, Data Structure, Operating System Concepts, Linux/Unix System Programming (OSS contribution)

Candidates should:

- Be self-starters and ready to work in a start-up environment.
- Have a solid understanding of core Computer Science and Operating System design.
- Be CS grads or EE grads with excellent programming skills.
- Have prior work experience with mobile handsets, set-top-boxes, etc.
- Be familiar with ARM architecture.

Preference will be given to open source contributors.

embinux[®]

A product of **SOI STAR**
SOLUTIONS