



"The net worth of the sum of all software ever written is negative".

- We think in C and Python.
- We love embedded real time systems.
- We've used Linux full time since 1994, and done lightweight Linux installation and administration since then.
- We love gcc and gdb.
- We do low level analog design.
- We do digital logic design.
- We've designed hardware and software for TI MSP430, Atmel AVR, NXP LPC and ST ARM microcomputers.
- We've written Python programs to produce C code for user interface generation; to publish web pages; and to compile and link large code bases.
- We've written real time, pre-emptive task multiplexers with necessary assembly code for NXP LPC processors, or Cortex M3 processors.
- We have an arsenal of commonly used C code for system structures.
- We've worked in big teams and small ones, and been a 'go to' person for tough design challenges.
- We've used CVS, Subversion, and Git. (We recently moved files from an SVN server to a new Git server).
- We learn fast.

Do you have a project in need of some of these skills? Please contact us.

"Anyone can write code. A few can describe what needs to be written".