Resume of Tom Campbell

Dinkum Software

20113-09-06

Accomplishments:

- 1997-2013 **Dinkum Software**, client work includes:
 - Webb Research Corp (Teledyne-Webb Research)
 - Designed, Implemented, and went to sea with the control software for a Slocum Glider (an underwater autonomous vehicle)
 - First AUV to cross the Atlantic Ocean
 - ~100K lines embedded "C", ~38K lines shore side Java
 - Managed up to 5 programmers
 - · Teleyne Benthos
 - · Embedded linux bringup on custom hardware
 - Embedded application programming for subsea instrumentation
 - Hydroid LLC, Implemented REMUS device drivers (an underwater autonomous vehicle)
 - · Falmouth Scientific Inc, Implemented an unattended moored subsea instrument using acoustic/satellite communications
 - · Sippican (Lockheed Martin) Upgraded 1970's vintage factory test equipment with modern hardware/software
 - Deep Sea Systems International, Implemented control software for an underwater remotely operated vehicle .
 - · Falmouth EDIC. Specified and implemented a Wireless Network in Falmouth Technology Park
 - **Polaroid Corporation**, Developed C++ firmware for a Digital Film Printer, ~10K shipped
- 1995-1997 Co-founder of an Internet Service Provider, Cape.Com Inc
- 1989-1995 GC Associates, A two person Software/Hardware Consulting Partnership
 - Polaroid Corporation, Developed C firmware for a Digital Film Printer
 - · Woods Hole Oceanographic Institute (WHOI), Developed C programs for instrument deployed at sea
 - Benthos Inc, Developed C program to control and log data from Acoustic Transponder Deck Unit
 - · Delfax, Developed hardware/software disk subsystem to deliver high speed pixel data to experimental printer
- 1986-1989 Marquest Group Inc. (Imetrix Inc)
 - Developed hardware/software for an underwater Electronic Still Camera
- 1982-1986 Hughes Aircraft Company.
 - Image recognition algorithm development and image processing software development.
- 1979-1982 Microft Inc. Founder of four person software/hardware consulting firm
- 1975-1979 Ocean Research Corporation . Manager of Computer Systems.
- 1972-1975 **Digilab Inc**. Digital Design Engineer and Diagnostic Programmer.

Education:

1970-1975 Massachusetts Institute of Technology (MIT). Pursuing a BS in Electrical Engineering (Computer Science)

Patents:

- · Servo and Adaptive Corrector of Print Speed in a Printer
- Application for Flow Calculator with Velocity Curve Fitting Circuit Means

tom campbell

Dinkum Software PO Box 1345 West Falmouth, 02574 USA

(508) 540-7363 hello@DinkumSoftware.com www.DinkumSoftware.com