

## Craig Mautner

### Coastal Sr. Consulting, Inc.

5580 La Jolla Blvd. #308. La Jolla, CA 92037

(858) 361-2683 (858) 581-0542 (fax)

[craig.mautner@alumni.ucsd.edu](mailto:craig.mautner@alumni.ucsd.edu) <http://home.san.rr.com/cmautner/csc/craig>

#### **SKILLS SUMMARY**

Contract engineer with 18 years of experience in embedded engineering. Specialization in software programming, with a strong hardware design background. Programming strengths in C and assembly. Worked on all major 32-, 16- and 8-bit processor architectures (x86, ARM, MIPS, 68k, PowerPC, 8052, 6802, PIC) as well as DSPs, Network Processors (8260 and C-Port C-5), and bit-slice machines. Experienced in C++, Java, PERL, Tcl/Tk, LISP, Fortran, and Python. Familiar with Real Time Operating Systems (VxWorks, pSOS, VRTX, AMX) including internals.

Skilled with the following development tools: ICE, logic analyzer, oscilloscope, spectrum analyzer, compilers, linkers, assemblers, debuggers, and FPGA development tools (Xilinx, Altera). Technologies include network protocols (TCP/IP, etc.), MPEG, and neural networks. Environments include Windows (Office, Project and Visio applications) and Unix (Linux, Solaris).

Comes up to speed quickly on new architectures, technologies and environments and is productive on projects immediately.

#### **EDUCATION**

- \* Master of Science - Computer Science and Engineering, UC San Diego, 1988-90
- \* Bachelor of Science - Physics, UC San Diego, 1977-83. Minors in Electrical Engineering and Mathematics

#### **TECHNICAL EXPERIENCE**

**WIND RIVER SERVICES (formerly Doctor Design and Integrated Systems) 9/92 – 1/02**

*Senior Member Technical Staff, Project Manager.* Development, technical leadership and project management roles. Responsible for design and development of embedded computer and electronic systems. Tasks include: software and hardware implementation and debug; software and hardware architecture; design reviews, system specification; customer and vendor interface; proposal writing; formation and subsequent management of project teams.

#### **Recent Projects include:**

- \* Microcoding and C code of Network Address Port Translation algorithm to C-5 Network Processor.
- \* C code to port multimedia middleware library to Set Top Box.
- \* Microcode for Motorola 8260 Communications Processor to assemble and route packets below the PowerPC level in a cell phone base station. Included writing a debugger in TCL/Tk.
- \* C code port of Bluetooth stack to VxWorks for Personal Digital Assistant. Architecture study for application manager for PDA.
- \* Architecture design and software specification for integration of TiVo consumer digital video recording system with DirecTV satellite reception.
- \* Cable Headend Transmitter – Architecture and management of team designing a rack-mounted device to receive messages over Ethernet and retransmit them over an RF cable-TV path.
- \* Set Top Box Software - Managed team of 15 engineers responsible for writing the software for second DirecTV Set Top Box on commercial market.
- \* Fingerprint Matching System – Cost reduction and performance enhancement of existing Automatic Fingerprint Identification System. Architected system, programmed Am29200 in C and assembly and three DSPs in C and assembly and design of two FPGAs.
- \* Wireless Cable Headend and Downconverter – Wrote C code and PIC assembly, architected and

managed team responsible for design of a Wireless Cable (Microwave transmission) transmission and reception system. Design included MC68340, NTSC encoder, PIC16C65 and two custom FPGAs, DES Encryption/ Decryption.

Other projects include: architecture studies for various consumer devices, implementations of FPGA designs, design of network backup hardware, laptop security device, JAVA graphics porting, additional Set Top Boxes implementations, television Internet browser, bitstream generator capture system, fiber optic SCSI extender.

**UC SAN DIEGO, COMPUTER SCIENCE AND ENGINEERING** 9/88 - 8/90, 9/97 - 5/00

*Ph.D. Candidate*. Research in Evolutionary Robotics. Used evolutionary algorithms to discover grammars that developed body plans and neural network control structures for robots. Master's project was a study of transitions to Chaos in Cellular Automata Rule Space. Coursework included Computer Architecture, Compilers, Operating Systems, Algorithms and Data Structures, Software Engineering, Imperative and Functional Programming Languages, Complexity Theory, Artificial Intelligence, Neural Networks, and Cognitive Science. (GPA 4.0+).

**DATAWARE DEVELOPMENT** 8/83 - 9/92

*Director of Engineering, Project Manager, Product Development Engineer*. Development of mainframe channel peripherals and test equipment.

**TELEDYNE CONTROLS** 2/85 - 10/85

*Member Technical Staff*. Design and coding of bit-slice floating point coprocessor for data acquisition.

**SCRIPPS INSTITUTE OF OCEANOGRAPHY** 9/81 - 8/83

*Jr. Development Engineer*. Design of devices for support and maintenance of geophysical observatory.

**AWARDS AND HONORS**

- \* Patent # 5,455,926 October 3, 1995 VIRTUAL ADDRESSING OF OPTICAL STORAGE MEDIA AS MAGNETIC TAPE EQUIVALENTS
- \* Patent #5,438,674 Aug 1, 1995. OPTICAL DISK SYSTEM EMULATING MAGNETIC TAPE UNITS.
- \* National Science Foundation Fellowship.
- \* Powell Foundation Fellowship.
- \* Graduated Cum Laude, Physics, UCSD.
- \* UCSD Provost's Honors.
- \* UCSD CSE Award of Distinction for highest score on department Comprehensive exams.
- \* UCSD Research Review award for best poster in CSE department

**PUBLICATIONS**

Craig Mautner and Richard K. Belew. "Evolving Robotic Bauplans". In *Fifth Joint Symposium on Neural Computation*, page 93, University of California, San Diego, 1998. Institute for Neural Computation.

Craig Mautner & Richard K. Belew. "Evolving Robot Morphology and Control". *Proceedings of the Artificial Life and Robotics Conference (AROB99)*.

Craig Mautner & Richard K. Belew. "Coupling Morphology and Control in a Simulated Robot". in *Proceedings of the Genetic and Evolutionary Computation Conference (GECCO) 1999*.

Craig Mautner & Richard K. Belew. "Testing Simulated Controllers in Real Robots". *GECCO 99 Birds-of-a-feather Workshop on Evolution of sensors in nature, hardware and simulation*.

**REFERENCES**

Professional and personal references available upon request.