

Victoria Cook

6 Harbor Way # 110
Santa Barbara, CA 93109
Phone: (805)-683-0717
Fax: (805)-683-0944
E-mail: victoria.cook@cox.net

Primary Area of Specialization:

Prototype assembly

Secondary Area of Specialization:

Parts purchasing

Work Experience:

Thirty years experience in PC boards, through-hole and surface mount, mechanical assembly and wiring large automation systems, sound reinforcement, sound studios, mobile recording systems, etc. Building prototype design from schematics including package engineering. Purchasing of electronic parts and all types and phases of PC board assembly. Specialist in complex cable harnessing and multipin connector wiring. Supervision of both custom and production line electronics to a finished product while creating an environment of supervision that inspires people to do their best.

Work History:

Jan/03 to Jan/04 Lab Vision Corp, 47790 Westinghouse Drive, Fremont, CA 94539

Locate electronic parts for new project, LV-9. Worked in surface mount components on all PCB, Wire unit and made changes to PCB's during the development stage.

1997 to 2002 ADE Corp, 80 Wilson Way, Westwood, MA 02090-1806

Build PC boards, assembled units and ordered electronic parts for projects.

Create parts list for new boards. Assist engineer with prototype assembly and parts research, maintain stock room for engineering lab.

4/94 to 6/97 Cook Co. Sound Engineering, 6 Harbor Way # 110, Santa Barbara, CA 93109

Prototype packaging for low noise multichannel lock in amplifier, used in Cosmic microwave background radiation experiment for UCSB Physics Dept. Wiring and packaging of custom audio electronics as needed.

8/90 to 3/94 Design Consultants, 2808 Clinton Terrace, Santa Barbara, CA 93105

PC board assembly, mechanical assembly of units, checks PC board lay out to schematics and purchase electronic parts.

6/81 to 8/90 Astro Geo Marine, Ventura, CA

Production supervisor for power supplies.

1972 to 1980 Sound Storm Systems Inc., Santa Barbara, CA

Prototype assembly and wiring of mixing consoles, packaging of custom audio electronics.

Other employers; Sloan Technologies, Varo Inc., Infomag, Applied Magnetics Corp.