

JACK JEFFERSON
123 Any Street
Any City, State 55555

(213) 555-1234
Cellular/Messages: (213) 777-5678
e-mail: JackJefferson@earthlink.net

A machinist with more than 20 years' experience in automated machining for the medical instrument and aerospace industries using state-of-the-art equipment and latest CNC software. A dedicated team player who has expertise in reading blue prints, training junior machinists, programming, building prototypes and creating innovative tooling.

EXPERIENCE

ABC Industries, Inc., Smith Engineering Division, Burbank, California 2000-2007

CNC Operator

Set up and operate Fadals equipped with CNC 88HS control used to manufacture medical instruments in compliance with FDA GMP and ISO 9001.

Scientific Research, Fullerton, California 1999

CNC Programmer and Operator

Programmed and operated a fadal 6030/ 5-axis and Mori Seiki/ 4-axis for reverse engineering.

Ajax Manufacturing, Glendale, California 1996-1998

CNC Programmer and Operator

Programmed and machined parts for aerospace and tooling for injection molding on a horizontal CNC mill.

Better Manufacturing, Glendale, California 1994-1996

CNC Operator Machinist

Machined parts for the aerospace industry.

Advanced Ground Systems Engineering Corp., Torrance, California 1992-1993

Machinist

Machined parts for the aerospace industry.

Jones Injection Molds, Cypress, California 1989-1991

Machinist

Machined core/cavities for plastic injection molds.

Star Aviation Machining Company, Covina, California 1986-1988

Machinist

Machined parts for aerospace companies.

EDUCATION

Glendale College, Glendale, California CNC Programming, MASTERCAM courses, 1997-2000
Pierce College, Woodland Hills, California CAD/CAM and SURFCAM/WIN courses, 1999
Rio Hondo College, Whittier, California Engineering graphics courses, 1991
Don Bosco Technical Institute, Rosemead, California **Diploma in Manufacturing Technology**, 1989
Other: Certificates in Fadal Course of Instruction & Reverse Engineering - 1999, Mazak Lathes Certificate- 1996
Computer Skills: CAD-CAM, Word Processing, Spreadsheets and Graphics Design