

[0075 "Machine Operator and Programmer"]

**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 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 2000-2006

#### **CNC Operator**

Set up and operate Fadal 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