

VINCENT P. BASSI

(970) 481-5961
E-mail: vinceb55@yahoo.com

4701 Rosewood Drive
Loveland, CO 80537

CNC Programmer

FUNDAMENTAL SKILLS AND ATTRIBUTES

11 years experience 4 axis mill and CNC lathe
Utilizes keen problem solving methodology
Able to handle multiple tasks with effectiveness
Exhibits pride in work and places quality as highest priority
Works effectively independently and in team-based environments

Creates and maintains solid rapport with clients and colleagues
Repair, assembly, inspection, and installation expertise
Mechanical drawing and drafting experience
Working knowledge of vertical milling machine and lathe
Learns and trains independently with solid results

PROFESSIONAL ACCOMPLISHMENTS

SolidCAM factory training and experience
Machining technology classes at Front Range Community College
Introduced several new products from prototype stage to full production levels
Successfully identify and correct design and operational problems

RELEVANT EXPERIENCE

Machinist—Advanced Energy Industries, Fort Collins Colorado June 2002-present

- Responsible for setup and programming of CNC 3 and 4 axis and HAAS.VF3
- Manual and CNC turning operations
- SolidWorks experience
- G-Code creation and modification
- In-depth knowledge of maintenance and repair of mills, drills, CNC equipment, and sheet metal equipment

Engineering Technician—Agilent Technologies, Loveland, Colorado 1995-2002

- Act as production technician, cable designer, and engineering technician
- Responsible for system and board level type repairs
- Implemented all aspects of NT Server into existing company structure including: building information structure, creating in-house test group, acting as server support, and implementation of technology, computers, drivers, etc.
- Act as communication liaison between engineering group and management in regard to production issues
- Develop methodology for testing, testing processes, and streamlining procedures

Technician—Symbios Logic Corporation, Fort Collins, Colorado 1992-1995

- Handled all operational difficulties involved with highly mechanical machines including stepper motors and pneumatic actuators

EDUCATION

Associates of Applied Science in Computer Maintenance—TrinidadStateJunior College
Associates of Applied Science in Electronics Technology—TrinidadStateJunior College