

## Objective

Seeking an NC Programmer position with an outstanding career opportunity that will offer a rewarding work environment along with a winning team that will fully utilize management skills.

## Skills

Good Math Skills, Excellent Reading Comprehension Skills.

## Work Experience

### NC Programmer

**Precision Machining** - March 2015 – 2016

- Wrote 3-axis and 5-axis NC programs for highly contoured aircraft interior composite parts.
- Created a standard tool list for use in writing programs for 5-axis routers.
- Created CatiaV5 part models from paper drawings.
- Wrote instruction sheets and cutter lists to guide setup and operation of CNC machines.
- Verified 5-axis programs using Vericut.
- Covered the second shift handling all programming issues and requests.
- Programmed CNC machines using Esprit CAM using SolidMill, SolidTurn, and SolidTurnMill.

### NC Programmer

**Delta Corporation** - 2017 – 2020

- Programmed NC punch presses and lathes.
- Programmed composite trim and drilling machines for 787 test and development work.
- Built working machines for Vericut and used Metrolog/Probing to best fit composite parts for producibility using 6 degrees of freedom.
- Programmed Aluminum, Titanium machined parts commercial and defense aircraft.
- Actively participated in the development of new processes and manufacturing methods for standardization and cost reduction.
- Worked with department Engineers & Technicians to achieve on-time and cost competitiveness in process planning.
- Provided technical input for difficult and non-routine Manufacturing Engineering work.

## Education

High School Diploma