
NX CAM PROGRAMMER RESUME

Vincent Paxson
4949 Fowler Avenue
Jonesboro, GA 30236
(222) 832-7173
Email : [email]

Career Goal:

To join a highly technical team of professionals as an NX CAM Programmer and help in organizational development utilizing my knowledge in NX CAM programming, GD&T, Mazak, Mastercam and Espirit.

Technical Skills:

In depth knowledge of CNC programming and machining using:

- Siemens
- NX CAM

Immensely talented with metal machining:

- Stainless steel
- Titanium
- Aluminum

Adroit with CNC machining processes like:

- Turning
- Milling

High programming expertise with:

- Siemens NX
- Unigraphics

Adept with multi axis programming using:

- MasterCam
- Espirit

Proficient in utilizing Microsoft products:

- Word
- Excel

Superb in operating machining tools:

- Forklift driving
- Crane

Remarkable abilities to:

- Utilize Solidworks and AutoCAD software
 - Interpret blueprints and technical designs
-

Relevant Experience:

NX CAM Programmer
High Steel Structures LLC
January 2012 – Present
Jonesboro, GA

- Prepared coded programs for machine equipments and tools.
- Supported computer based manufacturing activities and functions.
- Created live CAM programs according to CAD drawings.
- Generated and updated contract designs and services for aerospace sector.
- Developed CNC manufacturing activities for precision engineering parts.
- Programmed and maintained CNC programs as per client specifications.
- Maintained technical documentation of prints and process sheets.
- Designed CAD drawings for various procession machine parts.

NX CAM Programmer
Special Mold Engineering Inc
November 2010 – January 2012

Rochester Hills, MI

- Supported operation of CNC machines and CAD systems.
- Developed and implemented mills, lasers and other machining parts.
- Participated in verification of machine fixture and measurements.
- Coordinated component designs with measuring tools.
- Implemented cleaning and safety functions in work areas.
- Provided technical assistance for NX CAM programming services.
- Collaborated with engineers and programmers for designing machine fixtures.
- Suggested suitable modifications to existing machine components.

Educational Background:

Bachelor's Degree in Mechanical Engineering
Bates Technical College
August 2006 – May 2010
Tacoma, WA

[Build your Resume Now](#)