
CNC GIBBSCAM PROGRAMMER RESUME

Richard Vidrio
1094 Harvest Lane
Kansas City, MO 64106
(111) 904-8930
Email : [email]

Career Goal:

To be a part of your growing organization as a CNC Gibbscam Programmer where I can confidently share my technical expertise in AutoCAD, MasterCam, GibbsCam, CNC machining and programming.

Technical Skills:

Profound knowledge of 5-axis tool path generation utilizing:

- MasterCAM
- GibbsCAM

Solid understanding of developing methodologies like:

- Tooling
- Complex machining

Thorough with software tools namely:

- CAD/CAM
- AutoCAD

Familiarity with techniques involving:

- Manual machining
- Programming processes

Familiarity with utilizing equipment including:

- Large rotary
- Measuring instruments

Quick and brilliant with design packages:

- Pro-E
- GM code programs

High proficiency with installation and operation of:

- CNC Mill
- Lathe

Outstanding abilities to:

- Develop tooling and machining fixtures
- Interpret mechanical drawings and blueprints

Relevant Experience:

CNC Gibbscam Programmer
Custom Components & Assemblies Inc
January 2012 – Present
Kansas City, MO

- Prepared various CNC programs, technical drawings and user instructions.
- Supported manual programming tasks with factory engineers.
- Participated in programming of machine lathe and axis machines.
- Designed and developed special parts for specific applications.
- Maintained detailed documentation of operator shop processes and machining sequences.
- Implemented verification of measuring dimensions in adherence to drawings.
- Evaluated and documented proper machine tooling for manufacturing operations.
- Suggested suitable modifications for existing production processes.

CNC Gibbscam Programmer
Koch Industries Inc.
November 2010 – January 2012
Tulsa, OK

- Designed, developed and implemented various CNC machines.
- Prepared and maintained machine tooling and setup procedures.
- Formulated job process instructions and maintained CAD data records.
- Developed and validated CNC programs and machining cells.
- Provided technical guidance during new N/C program development and tool proving processes.
- Participated in problem resolution and suggested process enhancements.
- Reviewed and modified engineering drawings, blue prints and 3D models.
- Resolved all print issues and utilized Solid Works programs.

Educational Background:

Bachelor's Degree in Information Technology
Anoka Technical College
August 2006 – May 2010
Anoka, MN

[Build your Resume Now](#)