

## 2D/3D CNC Mill Machinist

Questionnaire Rev: 6-24-2020

This application is intended to gather information specifically for this job description. This information will be used for potential hiring of trained, experienced CNC Mill Programmers. For those that do not meet these qualifications, please refer to any Level 1 or Level 2 CNC Mill positions that may be posted.

Name:	Date:		_	
Address:	City, State		Zip	
Contact Information: Phone:	Email: _			
Are you proficient at 2D machining with CAD s	oftware?	YesNo		
Are you proficient at 3D machining with CAD s	oftware?	Yes No		
Can you create tool paths from a 3D model?	Yes No	)		
What type of industries have you worked?	Automotive	Aerospace	_ Military Nuclear	Medical
What type of work have you performed? M Detail Machining 3D Programming			Rubber)	
What types of CAD/CAM software are you prof (Key Creator) Other (Please list)				_ Kubotek
How many years of programming experience of	lo you have?			
What types of machine controls are you profic Makino Other (Please list)			,	iemens 2100)
With which materials that you have experience	Steel	Stainless Exoti	ic Aluminum	Plastics
Are you proficient at calculating speeds and fe	eds? Yes	No		
Are you able to complete a job; from start to fir	hish, using CA	D model and/or pr	int? Yes No	
Are you able to inspect your own work? Yes No Are you proficient with GD&T? Yes No				
List your highest level of education				
List any special training				
List other business-related positions you have	held in the pa	st		
List shift preference				
Have you been in a management or leadership	position?	If yes, ye	ears	
Do you have experience with a formal quality s	system or qual	ity control atmospl	here?	
Do you prefer to work alone, or with a team? _	Please e>	vplain		
Comments:				

Please send completed form to khanchett@questindustries.net. Thank you!



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## For Quest Industries Use

Reviewed By: \_\_\_\_\_

\_\_\_\_\_ Date: \_\_\_\_\_

Notes: