Resume

SUMMARY

As a Senior CNC Programmer with 3 years of experience, I have a strong background in programming 3 and 5-axis CNC Mills. I am also proficient in creating and maintaining detailed work instructions and set-up sheets. I have a strong understanding of GD&T and I am ITAR compliant. My experience with Esprit, Esprit TNG, and SolidCAM make me the perfect candidate for this position.

EDUCATION

GPT-4 Foundations: Building AI-Powered Apps | (Issued By LinkedIn)

Data Science For Engineers | (Proctored Exam Silver Medal, Issued By NPTEL)

EXPERIENCE

Cloeren Incorporated, Orange, TX

Senior CNC Programmer | May 2021-Present

# Responsibilities:

Program 3 and 5-axis CNC Mills

Create and maintain detailed work instructions and set-up sheets for use by machinists

Work with the machinist to prove out first article programs

Work with internal engineering department to design workholding fixtures/jigs

If necessary, document sequence of operations and manufacturing methodology

Strive to continuously improve manufacturing processes

Work with engineering/QC on root cause analysis on non-conforming parts

# Requirements:

3 years of CNC programming experience

Experience with Esprit, Esprit TNG or SolidCAM

Proficient in GD&T

ITAR compliant

Cloeren Aerospace, Orange, TX

CNC Programmer | September 2019-May 2021

# Responsibilities:

Program 3 and 5-axis CNC Mills

Create and maintain detailed work instructions and set-up sheets for use by machinists

Work with the machinist to prove out first article programs

Work with internal engineering department to design workholding fixtures/jigs

If necessary, document sequence of operations and manufacturing methodology

Strive to continuously improve manufacturing processes

Work with engineering/QC on root cause analysis on non-conforming parts

# Requirements:

3 years of CNC programming experience

Experience with Esprit, Esprit TNG or SolidCAM

Proficient in GD&T

ITAR compliant

TECHNICAL TOOLKIT

Languages: SQL, Python, R, Java, Bash, JavaScript, HTML-CSS, C++, React JS