CHRISTOPHER GIORDANO

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SUMMARY

Experienced Machinist seeking a position with a respected company for opportunities to learn and grow. Responsible, detail oriented with a solid work ethic and analytical and problem solving skills.

EDUCATION AND CREDENTIALS

High School Diploma

DEPTFORD TOWNSHIP HIGH SCHOOL - Deptford Township, NJ

Skills/Certifications: Microsoft Office Applications | Windows | Machine Operation | Machine Programming | Mathematics | Problem Solving

RELEVANT EXPERIENCE

CHEMGLASS LIFE SCIENCES, VINELAND, NJ

CNC Machinist, July 2021 - Present

- Review and interpret cutting plans, enter them into control outlets before jobs and alter them to correct mistakes when necessary
- Translate instructions into a computer automated manufacturing (CAM) program
- Programs mills by entering instructions, including zero and reference points
- Measure, mark, and scribe dimensions and reference points on material or work-piece as guides for subsequent machining as necessary
- Select, align, and secure holding fixtures, cutting tools, attachments, accessories, and materials on machines as necessary to machine parts as required
- Calculate and set controls to regulate machining factors such as speed, feed, coolant flow, and depth and angle of cut, or enter commands to retrieve, input, or edit computerized machine control media according to established guidelines and procedures
- Start and observe machine operation to detect malfunctions or out-of-tolerance machining and adjust machine controls or control media as required
- Verify conformance of finished work-piece to specifications, use measuring and inspection tools as necessary
- Set up and operate machine on trial run to verify accuracy of machine settings or programmed control data
- Perform routine maintenance task of machines as required
- Maintain a clean and organized work area and maintain all equipment

MODERN METRIC MACHINE COMPANY, AUDUBON, NJ

CNC Machinist, August 2019 - April 2021

- Measured, marked, and scribed dimensions and reference points on material or work-piece as guides for subsequent machining as necessary
- Selected, aligned, and secured holding fixtures, cutting tools, attachments, accessories, and materials on machines as necessary to machine parts as required
- Calculated and set controls to regulate machining factors such as speed, feed, coolant flow, and depth and angle of cut, or enter commands to retrieve, input, or edit computerized machine control media according to established guidelines and procedures
- Started and observed machine operation to detect malfunctions or out-of-tolerance machining and adjust machine controls or control media as required
- Verified conformance of finished work-piece to specifications, use measuring and inspection tools as necessary

- Set up and operated machine on trial run to verify accuracy of machine settings or programmed control data
- Performed routine maintenance task of machines as required
 Maintained a clean and organized work area and maintain all equipment