

Daniel Yang

Quality Control Inspector / Trainer

Minneapolis, MN

- Email me on Indeed: <http://www.indeed.com/r/Daniel-Yang/cb03cb5c7d094fb9>

Has an outgoing personality and excellent communication skills
Relate well with a wide variety of people and a quick thinker who remains calm under pressure.
Responsible, well organized and attentive to deal

Authorized to work in the US for any employer

Work Experience

Quality Inspector

MultiSource Mfg - Fridley, MN

April 2019 to Present

Responsible for various inspection processes needed to verify product conformance.
Perform first piece/start-up inspections.
Perform in-process inspections. Ensure operators, machinists, deburring personnel check their own work.
Perform final inspection prior to plating and shipping.
Accept or reject parts/product based on customer specification and inspection results.
Initiate DMR as a result of rejected material.
Perform measurement equipment verifications and/or calibrations and document results.
Work with other team members and manufacturing personnel in a cooperative and constructive manner.
Conform to the company quality system as documented.
Any other duties as assigned by management.

Education

Information Technology

Globe University - Eau Claire, WI

2009 to 2011

CNC Machining

Milwaukee Area Technical College - Milwaukee, WI

1995 to 1997

Field Service

North Hennepin Community College - Brooklyn Park, MN

1993 to 1995

Skills

- GD&T
- Aerospace
- Calibration
- EDM (Electrical Discharge Machining)
- Quality Assurance
- CMM (Coordinate Measuring Machine)
- Laser Etch
- CNC Milling and Swiss Turning Centers
- PPAP
- Microsoft Office
- ISO 9001- Etc
- Trainer
- Injection Molding
- Blueprint
- Punch Press and Brake Press

Assessments

Problem Solving — Completed

April 2019

Measures a candidate's ability to analyze relevant information when solving problems.

Full results: https://share.indeedassessments.com/share_to_profile/36eeba493ad9ca6a12203679ec1da7d4eed53dc074545cb7

Mechanical Skills: Aptitude — Completed

May 2019

Measures a candidate's ability to understand and apply mechanical concepts and processes.

Full results: https://share.indeedassessments.com/share_to_profile/84cc001964b62a21d389a9ddf2e114fbeed53dc074545cb7

Mechanical Skills: Monitoring — Familiar

April 2019

Measures a candidate's ability to monitor machine indicators in order to ensure safe and appropriate operation.

Full results: https://share.indeedassessments.com/share_to_profile/2d8db44fb2a13b01e0f06c0a7112d57eed53dc074545cb7

Manufacturing: Quality Inspection — Highly Proficient

October 2019

Making precise measurements, reading prints, and making pass/fail decisions.

Full results: https://share.indeedassessments.com/share_to_profile/628132dc230c51a030e6e3381f507108eed53dc074545cb7

Indeed Assessments provides skills tests that are not indicative of a license or certification, or continued development in any professional field.

Additional Information

SKILLS ABILITIES: CMM Vision Systems, Optical Comparators, 3D Measured Mind and Micro-Vue.

Quality Technician
RMS Surgical Inc.
Anoka, MN
June 2016 to April 2019

Perform inspection in support of First article, in-process, receiving, final inspection, gage R&R, process capability studies. Use of tool scope, Micro-Vue, and CMM Vision systems. Perform key responsibility as Quality Inspector. Train new employees, non-conform parts, audits, in compliance with ISO 9000's etc's, and knowledge of GD&T. Work on new projects with engineers doing PAPP. Calibrating and Zeiss CMM Machines.

Quality Control Inspector
Modern Tool Incorporated
Coon Rapids, MN
August 2015 to June 2016

First Articles, in-process, Final inspection of brake press, punch press, manual and robot welds. Shipping and Receiving. Office Docs and Non-Conform parts. Use of CMM Vision systems such as Optical, Romar-Arm, Zeiss and 3D Measure Mind to inspect parts.

Quality Control Inspector
Phillips Plastics Inc
Menomonie, WI
March 2009 to August 2015

Provide First Article, in-process, Final inspection, and visual examination to ensure Parts meet customer specifications. Utilize micrometers, humidity chambers, use of Vertex and Zeiss CMM Vision systems. Non-Conform, AQL, and Capability studies.