

NAME INITIALS: V. L.

Age: 36 years



MEASUREMENT TECHNICIAN



HUNGARIAN – NATIVE
ENGLISH - BASIC



MANUFACTURING
ENGINEERING
TECHNICIAN,
METROLOGIST



MICROSOFT PROGRAMS,
LOTUS NOTES, ZEISS
CALYPSO, ZEISS CALYPSO
OFFLINE,
MITUTOYO M-COSMOS,
TALYROND ULTRA, MAHR,
HELIOS HCHECK, MARPOSS
QUICKSPC, PQM, HNS,
PCDMIS, INSPEC, SAP, MFG, Q-
DAS QS-STAT ME 8, Q-DAS
MONITORING; CQA

FULLTIME AVAILABILITY:
IN 1 WEEK

PROFESSIONAL EXPERIENCE

12+ years of experience in different jobs at multinational automotive companies e.g.:

- Measurement Technician
- Machining Process Quality Technician
- Quality Technician, Measurement Technician

PROFESSIONAL SKILLS

- Perform daily Measurements, Zeiss Programming Machines (Calypso), CAD Design (Solid Edge, Catia)
- Perform measurements and controls in production. Test and measure stamped plate parts
 - Preparation of welding abrasives (Laser welding), measurement by microscopic examination (Electro-microscope, Vertex optical measuring machine)
 - Measurement and programming with Zeiss CMM machines (Contura, Eclipse - software Calipso 5.2)
 - Programming Dea Global, Measuring Parts (PCDMIS 2014; 2013)
 - Programming of Romer Lever, tool measurements (PCDMIS software)
 - Measuring instrument monitoring (calibration, supplier contact, MSA testing, R&R), Adhesion testing
 - Perform Functional Tests (Instron Tensile Tester)
 - SPC examination, Product audit
 - Assist with the introduction of a new product
 - Examination and measurement of incoming goods
- Participate in the complete process of 3D lab component and finished product measurements
 - Preparation of parts
 - Design, preparation and testing of measurement programs
 - Measurements and tests on various measuring machines
 - Zeiss Contura, Accura, GageMax 3D Coordinate Meter and Zeiss O-Inspect Optical Meter
 - Mitutoyo Crysta Apex C coordinate measuring machines
 - Mahr MMQ 44 - 400 CNC and Taylor-Hobson Talyrond 385 shape meters, Helios Heliopan Length Gauge
 - Mitutoyo roughness meter
 - Tesa, Mahr altimeter, KB-Prüftechnik hardness tester
 - Evaluation, reporting, archiving of measurement results (QDAS, Cp-cpk)
 - Support preparation for audits

WORK EXPERIENCE:

TEKT Kft, Hanon System Hungary Kft., Delphi Connector System Kft.,
Rejlek Metal & Stamping Kft., Wecast Hungary Autóipari Zrt,
Grundfos Magyarország Gyártó Kft

Contact:
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