

DAN GREEN

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CNC MACHINIST AND PROGRAMMER

PROFESSIONAL HISTORY

JMC MACHINE & TOOL, SANFORD, NC

2019 TO PRESENT: PROTOTYPE MACHINIST

In addition to programming and machining prototype parts, also assisting with repairs and preventative maintenance of machines.

- CNC Programmer for CNC lathes, mills, and horizontal
- CNC Machining for CNC lathes, mills, and horizontal
- Experienced with multiple controls; HAAS and Fanuc
- Create, perform, and oversee end to end process of part manufacturing
- Set up, operate, and perform maintenance and repair on multiple CNC machines
- Utilized manual lathe and mill when needed
- Set up and install used CNC machinery
- Perform quality control on parts using measuring equipment
- Program and machine prototype orders

ON-POINT MACHINING LLC, RALEIGH, NC

2012 TO 2019: CNC MACHINIST / CO-OWNER / FOUNDER

Served in a number of concurrent roles in Programming, Order Fulfillment, Operations, and Management in support of this family-owned business providing short and long term runs, as well as prototyping, to meet the production needs of its clients.

- Lead CNC Programmer for CNC lathes, mills, and horizontal
- CNC Machining for CNC lathes, mills, and horizontal
- Experienced with multiple controls; HAAS, Mitsubishi, Fanuc
- In charge of ordering materials and tools
- Reverse engineering when clients don't have drawings
- Program and machine prototype orders
- Create, perform, and oversee end to end process of part manufacturing
- Perform job quotes for RFQs
- Set up, operate, and perform maintenance and repair on multiple CNC machines
- Utilized manual lathe and mill when needed
- Set up and install used CNC machinery
- Perform quality control on parts using measuring equipment
- Built and maintained relationships with clients and vendors
- Deliver orders to customers and vendors
- Hired and managed employees
- Utilize, performed preventative maintenance and repair on manual and automatic forklifts

RCM INDUSTRIES INC, CONCORD, CA

1995 TO 2016: CNC MACHINIST / CNC PROGRAMMER

Began as an apprentice while still attending college, learning about their flowmeter product and machine shop operations. Worked with all manual machines until the purchase of a new CNC HAAS horizontal. Learned how to operate and maintain the new machine, and also learned how to program flowmeter components and create drawings. Over time there was an increase in responsibilities from tool ordering to improving machining times.

- CNC programming and CNC machining of flowmeter components
- Set up, operate, and perform maintenance on HAAS horizontal mill
- Utilized manual lathe, mill, and drill press
- Create custom in-house tools
- Built and maintained relationships with vendors
- Ordering of tools required for jobs
- Perform quality control using measuring equipment
- Occasionally perform building maintenance

DINUCCI CORP, CONCORD, CA

2006 TO 2007: CNC MACHINE OPERATOR

Part time position during nights at an aeroshop manufacturing facility.

- Operate a Makino cell
- Perform quality control using measuring equipment

Early Career

Production Line Worker, Metatech, Milpitas, CA

Motorcycle Mechanic, Davis Honda, Davis, CA

EDUCATION

DIABLO VALLEY COLLEGE

Associates Degree

TECHNICAL PROFICIENCIES

CNC Machines

HAAS lathes/mills/horizontal, Daewoo/Doosan lathes/mills, Hurco mill, Mazak mill

Platforms

Microsoft Windows

Software Applications

Mastercam (20 years), AutoCAD (20 years) , Solidworks (10 years), some Fusion 360, some Hurco, Quickbooks and Quickbooks Online, ADP Run