

George “Bryant” Teagle

111 Cove Drive
Seaford, VA 23696
(757) 876-6692
bteagle70@gmail.com
[in.linkedin.com/in/bryant-teagle](https://www.linkedin.com/in/bryant-teagle)

SUMMARY OF QUALIFICATIONS

- Over 20 years of manufacturing experience
- Skilled in numerous manufacturing processes, including machining, grinding, ultrasonic welding, injection molding, and automated assembly with numerous brands of robots.
- Newport News Shipbuilding Apprentice School graduate

EDUCATION

Old Dominion University, Norfolk, VA Master of Engineering Management (MEM)	May 2022
Old Dominion University, Norfolk, VA Bachelor of Science in Mechanical Engineering Technology Concentration: Manufacturing Systems Minor: Engineering Management	May 2020 GPA: 3.98
Thomas Nelson Community College, Hampton, VA Applied Associate of Science in Mechanical Engineering Technology	Dec 2016
Newport News Apprentice School, Newport News, VA Machinery Installation, Academic Honors	Jan 1994

EMPLOYMENT

<u>Vitesco Technologies, Newport News, VA</u> (Formerly Continental, Siemens VDO, Siemens)	2017-Present
<ul style="list-style-type: none">• <i>Engineering Analyst (Components Machining/Grinding): 2018-Present</i><ul style="list-style-type: none">○ Owner of Grinding Processes○ Design and implement tooling and machinery upgrades using Autodesk Inventor○ Optimize tooling layouts to improve quality and tool life• <i>Manufacturing Technician (Components Machining/Grinding): 2017-2018</i><ul style="list-style-type: none">○ Design and implement tooling and machinery upgrades using Autodesk Inventor○ Troubleshoot and improve equipment using PLC, Machine Vision, Robotics, and electrical / mechanical skills.○ Assist maintenance personnel in the repair of equipment○ Teach, Program, and Maintain Adept Robots○ Teach Fanuc Robot○ Modify Fanuc Ladder Logic (Micron Seat Grinders)	
<u>Canon Virginia Inc. Newport News, VA</u>	2009-2017
<ul style="list-style-type: none">• <i>Senior Machine Specialist: 2010-2017</i><ul style="list-style-type: none">○ Troubleshoot and improve equipment using PLC, Machine Vision, Robotics, and electrical / mechanical skills.○ Schedule line maintenance work for maintenance personnel and order spare parts.○ Develop skills tests and conduct interviews for new hire candidates○ Conduct training○ Lead Why, Why Analysis Team○ Participate on several stop count reduction teams	

- *Engineering Systems Specialist: 2009-2010*
 - Troubleshoot and improve equipment using PLC, Machine Vision, Robotics and electrical / mechanical skills.
 - Maintained Process Instrument Calibration.

Vitesco Technologies, Newport News VA (Formerly Continental, Siemens VDO, Siemens) 1996-2009

- *Maintenance Coordinator: 2008-2009*
 - Continue to develop and maintain the preventative maintenance program
 - Direct and train maintenance personnel
 - Act as a lead for salaried Manufacturing Technicians.
- *Manufacturing Technician: 2004-2008*
 - Design and implement tooling and machinery upgrades using Autodesk Inventor
 - Edit and Develop PLC programming (Allen-Bradley)
 - Teach, Program, and Maintain Adept Robots (SCARA and Cartesian)
 - Assist maintenance personnel in the repair of equipment
 - Supervise groups of up to ten employees (*Fulfilled the role of both shift supervisor and technician for several months*)
- *Maintenance Repair: 1997-2004*
 - Maintain and repair production grinding machinery using electrical troubleshooting, PLC, and mechanical setup. Initiate and close work orders using SAP system.
- *Production Machinist: 1996-1997*
 - Setup and operate multiple screw machines.
 - Maintain strict tolerances using SPC.

Newport News Shipbuilding, Newport News, VA 1990-1995

- *Machinist/Outside Machinist (Apprentice)*
 - Manufacture parts in machine shop
 - Install machinery onboard submarines and aircraft carriers
 - Trained new employees and apprentices in basic skills.

Honor Societies / Awards

The National Society of Leadership and Success" honor society National Engaged Leader Award	2016
Golden Key International Honour Society (ODU Chapter)	2017
Omicron Delta Kappa Honor Society (ODU)	2019

References

Available upon request.