|  |  |  |
| --- | --- | --- |
| Profile 'A loving husband and a proud father, working towards fine tuning the manufacturing sector by utilizing the lean manufacturing tools to increase productivity and eliminate waste in the processes.' Contact PHONE:  620 869-5907  GitHub  https://github.com/wadeChriestenson  LinkedIn  linkedin.com/in/wadechriestenson/  EMAIL:  wadechriestenson@gmail.com Hobbies Coding  Car Culture  Snowboarding  My pets  A person smiling for the camera  Description automatically generated with medium confidence |  | EDUCATIONUniversity of Phoenix Jun 16 – March 21  Information Technology Basics. Operating systems, network fundamentals, mobile operating systems, and security. Sudo programming and algorithms, C++, and introduction to database systems WORK EXPERIENCEVision Plastic- Manufacturing EngineerDec 20 - Present', 'Create or update standard work for assembly department using the corporate ERP. ', 'Setup machine per MESI documents (sonic welders, CNC, drill presses, heat stakers, etc..)', 'Problem Solve and Trouble shot defects caused by operators or machinery in assembly.', 'Practice and implement lean throughout the assembly department (5s, one piece flow, standard work.)'ATI - Blend SpecialistAug 18 - July 20', 'Blend Specialist- Blend titanium parts to specified work instruction.', 'Pneumatic hand tools- Work and understand all basic pneumatic forms of Dremel’s,'+ 'ninety-degree grinders, orbital sanders, and three-inch grinders.', 'Quality- Read and follow quality roadmaps per part, first pass yields all time.', 'Maintained- Clean, stock, sweep and follow daily, weekly, and monthly cleaning charts.Excel Ind. – Powder Coat AssociateMay 2013 to July 2018', 'Fabrication experience- Roller, Folding Table, Trump Laser, ATC Amada Brake Press, and Amada Brake Press. Creation of Standards, Safety, and Preventive Maintenance in Fabrication.', 'Weld Experience- Tack Jig Welder, Robot Welder, and grinder. Checking quality of welds to prints. Creation of standards, safety, and preventive maintenance in weld cells.', 'Assembly- Follow prints to build specific units. Read and follow standards. Adhere to all safety rules and regulations.', 'Lead- Delegating task to floor employees. Communication with all departments to create units per schedule. Safety and Quality Audits in cells per value stream.'SKILLS |