Nathan Moon Dublin, OH 43017

| moonman700@gmail.com |  |  |  |
| --- | --- | --- | --- |
| 614-657-2525 |  |  |  |
| EXPERIENCE |  |  | SKILLS |
| June 2020 - Current | **Abbott Nutrition** |  |  |
|  | Process Panel Operator  Responsible for following work order to create new batches and ensuring product temperature maintains specific levels before heat treatment. Used HMI to monitor and maintain successful heat treatment. Responsible for receiving shipments and completing documentation for incoming railcars and semis. Responsible for automated tank cleaning systems and performs chemical titrations to validate chemical addition. Calibrates scales to weigh commodities for use in batches. Rebuilds pumps and valves as part of regular PM schedule. Used MITS system to source, move, and redefine commodities within the warehouse. Performed master sanitations and follows strict adherence to FDA and GMP regulations for food safety and handling. Trains new operators to keep area knowledge healthy. |  | * Low acid food certified * Forklift Certified * LOTO certified * Trained in chemical handling * Trained and qualified to perform confined space entries and tank checks |
| May 2017 – June 2020 | **Honda of America Manufacturing** |  |  |
|  | Production Associate  Responsible for assembling, inspecting, and repairing suspension systems for luxury consumer vehicles. Regularly participates in associate involvement activities. Collaborated with management to improve the ergonomics of working area. Ensured the production area operates efficiently and effectively within the company's guidelines. Engaged in multiple tasks under time sensitive conditions. Took on area management and manpower allocation when needed. Previously a temporary associate through Adecco Staffing from May 2017 – March 2018 prior to final position as a full time Honda associate. |  | * 6S+ trained * Highly Effective time management * Managed Inventory Audits * Peer mentor for Honda * SME for Assembly * Managed QA checks |
|  |  |  |  |
| EDUCATION |  |  |  |
|  | **Columbus State Community College |** Graduated May 2022  AAS of Mechanical Engineering | | |
|  | Achievements   * Programmed six axis Yaskawa robot to interact with haptic user input * Designed, refined, and presented engineering solutions to dynamic problems with monetary and situational restrictions in mind * Strong experience with CAD, CAM, CNC, and machining practices | | |
|  | **Gahanna Lincoln High School |** Graduated May 2015 | | |
|  | Achievements   * 2014 MATE International Underwater Robotics Competition: 17th place * Presented robotic exoskeleton controller project at BGSU for annual Ohio Junior Science and Humanities Symposium | | |