



tkyle@rangercollege.edu



254.968.1075



www.rangercollege.edu/acad emics/workforceprograms/maching-program

SKILLS

Excellent administrative skills including oversight of quality control, safety requirements, devising original programs for mills and lathes, CAD/CAM design and programming of CNC machines.

INTERESTS

Co-coordinator for annual Community Christmas Dinner serving Erath and surrounding areas 11+ years

SPARD t-ball and softball coach 5+ years

Avid game hunter, golfer, Harley enthusiast, and dance dad

Tony Kyle

Machining Program Coordinator

Machinist/manufacturing engineer with 28+ years experience running CNC vertical/horizontal mills, lathes, and digital read out machinery. Managerial experience including networking with the community, supervising/training employees, presenting technical information, and devising policy/procedure for program operations.

WORK EXPERIENCE

Machining Program Coordinator Ranger College

10/2023 - Present

Frath Campus

Achievements/Tasks

- Manages and oversees the implementation of the machining program within Ranger College
- Ensures smooth operation and effective utilization of machines, equipment, and technology used for educational purposes
- Collaborates with other faculty, staff, and students to ensure the machining program meets the needs of the school and supports the educational objectives of Ranger College
- Stays updated on emerging technologies and recommends innovative solutions to enhance the program

Contact: Mr. Michael Lippert, Dean of Workforce Programs - mlippert@rangercollege.edu

Manufacturing Engineer/Project Manager/Elite Machinist Technip FMC

08/2004 - 04/2022

Stephenville, TX

Achievements/Tasks

- Evaluated manufacturing processes by designing/conducting research programs; applied knowledge of product design, fabrication, assembly, tooling, and materials; conferred with equipment vendors; facilitated quality management of floor operations
- Developed manufacturing/project management processes by studying product requirements;
 researched, designed, modified, and tested manufacturing and project methods and equipment
- Set up, adjusted, and operated basic machine tools and specialized/advanced variation tools to perform precision machining operations
- Studied sample parts, blueprints, drawings, and engineering information to determine methods and sequences of operations needed to fabricate products and determine product dimensions and tolerances

EDUCATION

BAAS Industrial Occupations

Tarleton State University

01/2008 - 08/2011

Stephenville, TX

Courses

 Manufacturing courses through the Engineering Technology department; minor in Business Administration

Mechanical Engineering, Machinist Option

Texas State Technical College

09/1995 - 02/1997

Courses

 40 hours college credit in the Mechanical Engineering, Machinist Option. Waco, TX