

- Livingston, TX 77351
- 8327601533
- Williamhicksii47@gmail.com

SUMMARY

Ambitious, career-focused job seeker, anxious to obtain a Marketing position to help launch career while achieving company goals. Responsible and motivated student ready to apply education in the workplace. Offers excellent technical abilities with software and applications, ability to handle challenging work, and excellent time management skills.

SKILLS

- Research skills
- Data collection
- Brand Management
- Communication
- Team Oriented
- Self-Starter

William Hicks

EXPERIENCE

October 2019 - Current

Vibration Analyst/Millwright OXY | Pasadena, TX

- Perform quality assurance prior to delivery of final work to clients.
- Applied troubleshooting techniques to determine cause of malfunctioning systems.
- Utilized diagnostic techniques and test equipment to assess electromechanical circuits, equipment, processes, and systems.

January 2015 - October 2019

Millwright Supervisor Turbex Inc. | Pasadena, TX

- Documented labor hours, crew attendance and individual performance.
- Followed rules and regulations to keep job sites safe for workers, contractors, and visitors.
- Delegated work to team members and checked for completion in compliance with company guidelines and customer needs.
- Estimated time, material and labor costs used in project plans.
- · Inspected rigging and scaffolding for safety and reliability.
- Analyzed job sites to mitigate risks.
- Recorded job supplies, parts, equipment, and employee hours.

June 2011 - November 2014

Aircraft Mechanic U.S. Army Active Duty | Ft Campbell, KY Perform Aviation intermediate Maintenance (AVIM). Aircraft mechanic Air Assault Battalion. CH-47 Platform

EDUCATION AND TRAINING

Expected in July 2023

BS | Marketing

Southern New Hampshire University, Hooksett, NH

- Graduating Summa Cum Laude
- Presidents list winter 2023, Fall 2022, Summer 2022, Winter 2022, Fall 2021, Winter 2021
- · Earned Honor roll 8 semesters
- 3.901 GPA

CERTIFICATIONS

• Vibration Analyst, Level 1, 2021 through the Vibration Institute.