

GABRIEL IHLOFF

MACHINE LEARNING ENGINEER

Tulsa, OK (918) 606-8999 gihloff@gmail.com linkedin.com/in/gabe-ihloff <https://github.com/Gihloff>

SUMMARY

Results-driven Machine Learning Engineer with a strong foundation in Mechanical Engineering and statistical analysis. Combines low-level algorithmic expertise with advanced proficiency in Data Analytics to build predictive models and data-driven software solutions. leveraging tools like Pandas and TensorFlow to identify trends and optimize system performance. Proven track record of reliability and leadership in high-volume environments, now seeking to apply technical rigor to complex data challenges.

EXPERIENCE

IATSE Stagehand (Permit) / Venue Technician *Tulsa, OK* *Sept 2025 – Present*

- IATSE Local 354. Executed loading/unloading, setup, and teardown for concerts, touring theater, and corporate events at BOK Center and Tulsa Performing Arts Center.

Domino's Pizza *Tulsa, OK Role: Delivery Expert & Trainer* *May 2021 – Sept 2024*

- Managed logistics in a high-volume environment (50+ hours/week) while completing an engineering degree.

Blackbird Gastropub *Norman, OK Role: Bartender / Waiter* *Sept 2020 – Dec 2021*

- Managed high-stress situations during peak hours, resolving complaints with diplomacy.

Sooner Valet *Tulsa, OK Role: Valet Attendant* *May 2019 – Sept 2020*

- Entrusted with luxury assets for high-net-worth clientele at Mahogany's Steak House.

EDUCATION

Atlas School *Tulsa, OK* *Aug 2024 – Apr 2026*

Software Engineering & Machine Learning

Developing advanced logic and data analysis skills applicable to sales forecasting, inventory management, and CRM.

University of Oklahoma *Norman, OK* *Aug 2017 - May 2024*
Mechanical/Electrical Engineering

SKILLS

Python (Pandas, NumPy, Scikit-Learn, TensorFlow, Scikit-Learn, Keras, NLP), SQL, C#, .NET, React, C, MATLAB, Git, Data Structures & Algorithms, Feature Engineering, Mathematical Modeling.