

GABRIEL IHLOFF Tulsa, OK | (918) 606-8999 | gihloff@gmail.com [Insert LinkedIn URL] | [Insert GitHub URL]

EDUCATION

Atlas School | Tulsa, OK *Machine Learning Specialization* | Expected [Month] [Year]

- Immersive software engineering program focused on low-level algorithms, data structures, and machine learning models.

University of Oklahoma | Norman, OK *Bachelor of Science in Mechanical Engineering* | May 2024

PROJECTS

[Project Name 1] | Solo Developer | [Insert GitHub Link] | [Month] [Year]

- Developed a [describe what it is, e.g., predictive model] using [Tech Stack, e.g., Python and Scikit-Learn] resulting in [quantifiable outcome, e.g., 90% accuracy].
- Implemented [specific feature] to solve [specific problem].
- [Add one more bullet about a technical challenge I overcame].

[Project Name 2] | Lead Developer | [Insert GitHub Link] | [Month] [Year]

- Built a [application type] utilizing [Tech Stack] to [purpose of app].
- Managed database architecture using SQL to handle [amount of data] efficiently.
- Collaborated with a team to deploy the solution using [Deployment tool].

[Project Name 3] | Developer | [Insert GitHub Link] | [Month] [Year]

- Created a [tool/script] in C to handle memory management and optimization.
- Designed algorithms to process input data 20% faster than standard libraries.

SKILLS

- **Languages:** Python, C, SQL, JavaScript
- **Machine Learning:** Pandas, NumPy, Scikit-Learn, TensorFlow, Matplotlib
- **Tools & OS:** Git, GitHub, VS Code, Linux, Mac OSX, Windows

OTHER EXPERIENCE

Dominos Pizza | Tulsa, OK *Delivery Expert* | May 2021 – Sept 2024

Blackbird Gastropub | Norman, OK *Bartender* | May 2019 – Sept 2020

AWARDS

- **1st Place:** OSU Engineering Design and Development Showcase (Presentation)
- **3rd Place:** OSU Engineering Design and Development Showcase (Portfolio)
- **Certificate of Special Congressional Recognition:** Awarded by Congressman Jim Bridenstine