

Jack Ashmore

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EXPERIENCE

Ford Motor Company

Jul. 2024 – Present

Ford College Graduate Program (Rotational)

Dearborn, MI

Software Engineer, Autonomy Analytics – Latitude AI

Apr. 2026 – Present

- Automated exports of build-over-build predicted behavior progressions and regressions from a Plotly Dash dashboard into scenario-ordered CSVs via pandas, saving 15+ engineering hours per week
- Identified and resolved a scoring logic defect in an upstream predicted behavior metric affecting hundreds of datasets, correcting silently invalid results that masked true model performance

Software Engineer, OTA Platform

Jan. 2026 – Apr. 2026

- Architected an OTA installation time estimation module for Ford's Universal EV platform, exposing predicted update durations and performance metrics consumed by vehicle HMI and fleet management systems
- Implemented structured, filterable logging across Rust-based OTA services, reducing time-to-diagnose for failures and improving reliability in distributed vehicle software update workflows
- Extended OTA CLI with auto-termination logic based on runtime completion conditions, eliminating manual intervention in local and CI test workflows

Software Engineer, DevOps

Jul. 2025 – Jan. 2026

- Prototyped API endpoints in Python and FastAPI for an automated software release tool, reducing manual coordination overhead across 5+ internal teams
- Established a unit test build system across 12 legacy controls software features using Ceedling, enabling continuous validation of safety-critical embedded components

Software Engineer, Perception Evaluation

Jan. 2025 – Jul. 2025

- Designed a BigQuery-backed metrics infrastructure for an in-house machine learning model, automating metric population via data pipeline integration and visualizing results through Apache Superset dashboards
- Automated data ingestion and indexing for Ford's low-speed autonomy perception evaluation pipeline via a Python API, eliminating manual data handling across 5 sensor modalities
- Evaluated perception features across thousands of datasets, surfacing error cases that replaced ad-hoc reporting workflows and directly informed model retraining decisions

Software Engineer, EV Auxiliary Controls

Jul. 2024 – Jan. 2025

- Delivered 7 features ahead of schedule for Ford's first in-house bidirectional charging controls stack, advancing project timelines by up to 3 months
- Resolved 2 requirements gaps and edge cases with systems engineers pre-implementation, preventing downstream defects across Ford's bidirectional V2H charging platform

Ford Motor Company

May 2023 – Aug. 2023

Connected Vehicle Software Intern

Dearborn, MI

- Developed ASIL-C rated embedded C software for next-generation EVs using TDD, achieving near-100% test coverage with gcovr and Ceedling
- Led end-to-end lifecycle of a safety-critical software component from ISO 26262 requirement authoring through platform integration

SKILLS

Languages: Python, C, C++, Rust, SQL (BigQuery)

Technologies: BigQuery, Apache Superset, pandas, NumPy, Matplotlib, pytest, Ceedling, CMock, Docker, Bazel, Git, Gerrit, gcovr, FastAPI

EDUCATION

Georgia Institute of Technology

Master of Science in Computer Science

Expected May 2028

Virginia Polytechnic Institute and State University

Bachelor of Science in Computer Science, Minors in Cybersecurity, Spanish

May 2024