

Grant Wilkinson

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EDUCATION

Carnegie Mellon University

Pittsburgh, PA

Master of Science in Artificial Intelligence Engineering - Mechanical Engineering (4.00 / 4.00 GPA)

Exp. Dec 2026

- Concentration: Robotics and Control Systems
- Relevant Coursework: Computer Vision, Machine Learning & Artificial Intelligence, AI Systems & Tool Chains

Rice University

Houston, TX

Bachelor of Science in Mechanical Engineering (3.93 / 4.00 GPA)

May 2020

- Honors: *magna cum laude*, Samuel T. Sikes Jr. scholarship for academic excellence, 5x President's Honor Roll

WORK EXPERIENCE

Deloitte Consulting | Strategy & Analytics

Boston, MA

Senior Strategy Consultant

May 2025 – Jun 2025

- Operated as a product manager identifying the financial value and defining the product strategy, requirements, roadmap, and backlog for an AI/machine-learning driven solution to reduce utility-sector wildfire risk in California.
- Led a team of 11 analysts in generating energy strategy materials, responding to proposals, and drafting whitepapers to build Deloitte's market presence in sustainability, climate, and energy strategy.

Strategy Consultant

Sep 2022 – May 2025

- Advanced Deloitte's Earth Observation practice, integrating drone and satellite imagery and LiDAR data with AI/ML to deliver geospatial intelligence to 5+ energy, transportation, and utility sector clients.
- Led the product analysis workstream of 4 for a generative AI tool during development and launch. Refined product strategy and successfully rolled out the tool to over 180,000 users within 1 week of launch.
- Statistically analyzed energy consumption and emissions patterns to evaluate state-level decarbonization policies; delivered Tableau data visualizations to state leadership to shape the state's clean energy roadmap.

Strategy Analyst

Jan 2021 – Sep 2022

- Acted as a product ops analyst to develop a ML risk model to protect 77k miles of gas pipelines from corrosion. Standardized data collection, established data quality metrics, and improved data pipelines using SQL & Python.

Lockheed Martin | Missiles and Fire Control

Dallas, TX

Systems Engineering Intern

May 2019 – Aug 2019

- Redeveloped a guided artillery missile's control fin actuation system model, conducted Monte Carlo simulations, and performed optimization to select ideal control parameters for dynamics across the flight envelope.

PROJECT EXPERIENCE

Autonomous Precision Vegetation Management

Nov 2025 - Current

- Developed an end-to-end AI computer vision pipeline using YOLO and PyTorch to detect and classify invasive plant species in complex terrains with a focus on real-time inference
- Engineered a geospatial mapping system that integrates GPS metadata with visual detection to generate treatment maps for autonomous robotic platforms and display results via a mobile app to ensure explainability of AI outputs

Edge AI Real-Time Scenic Recognition with Wearable Integration

Jan 2026 - Current

- Architected a real-time landscape ID system for edge devices to automate "memory" collection. Compared model architectures (CNNs, VLMs, and ensembles) to analyze inference latency, power consumption, and accuracy.

SKILLS & CREDENTIALS

Credentials: NVIDIA Fundamentals of Accelerated Data Science, IBM Data Science Fundamentals

Skills:

- **Programming:** Python (PyTorch, Sklearn, OpenCV, Spark, TensorFlow, JAX, CUDA), SQL, MATLAB, R, GitHub
- **AI/ML & Analytics:** Machine Learning (classification, regression, clustering), Computer Vision (LiDAR, Photogrammetry, YOLO), Geospatial Analytics, AI & Data Strategy, Data Management, Statistical Analysis
- **Business & Product Strategy:** Product Management (road mapping, backlog management), Financial Modeling, Engineering Communication, Customer Interviews, Requirement Generation
- **Tools:** GIS software (ArcGIS, QGIS), Tableau, Microsoft Power BI, Microsoft Office (PowerPoint, Word, Excel)