

Carolyn Yang

 carolynyang08@gmail.com

 carolynyang08

 carolynyang08

 carolynyang.dev

EDUCATION

| | |
|---|--|
| Carnegie Mellon University <i>Bachelor of Science in Electrical and Computer Engineering</i> | May 2025 <i>Pittsburgh, PA</i> |
| <ul style="list-style-type: none">Relevant Coursework: Machine Learning, Statistical Computing, Linear Algebra, Reasoning with Data, Probability Theory, Data Structures & Algorithms, Computer Systems, Web Development | |

EXPERIENCE

| | |
|--|--|
| General Motors <i>Data Scientist</i> | July 2025 – Present <i>Warren, MI</i> |
| <ul style="list-style-type: none">Built and deployed a Databricks app (Dash/Flask) with an automated SQL backend to generate ML-driven forecasts for a ~ \$120M prototype and tooling budget, aiding vehicle managers in strategic resource allocation.Applied regression and clustering models using scikit-learn to estimate per-unit vehicle component costs, achieving within 85% accuracy when comparing predicted spend to historical vehicle program data. | |
| General Motors <i>Software Engineering Intern</i> | |
| <ul style="list-style-type: none">Developed Python scripts using Selenium and Regex to automate manual software setup for 5+ teams, converting a multi-step initialization process into a repeatable routine later integrated into the CI/CD pipeline.Presented automation tools to 100+ engineers to facilitate knowledge sharing and drive adoption across teams. | |
| Hubbell Incorporated <i>Embedded Software Developer Intern</i> | May 2023 – August 2023 <i>Avon, CT</i> |
| <ul style="list-style-type: none">Implemented Rust firmware to collect and process real-time sensor data from inputs, ensuring reliable readings.Designed concurrent, interrupt-driven routines and optimized Rust code for real-time performance on a MCU.Validated system integrity via TDD and benchmarking, comparing Rust and C to optimize for maintainability. | |

PROJECTS

| | |
|--|--------------------------------|
| Carnegie Mellon Capstone: Cyclify Swift | January 2025 – May 2025 |
| <ul style="list-style-type: none">Created an iOS application to analyze and detect poor cycling posture using pressure sensor and biometric data.Constructed time-series visualizations using Swift Charts to illustrate biking form performance through heatmaps and trend graphs, supported by a persistent SQLite-backed relational store via SwiftData.Recognized with 3rd place out of 50 teams by judges and faculty in Carnegie Mellon's ECE Capstone Showcase. | |
| Modular Neural Network Framework Python, NumPy | |
| <ul style="list-style-type: none">Orchestrated a multi-layer neural network from scratch in NumPy by manually deriving and implementing forward and backpropagation logic for Linear, Sigmoid, and Softmax-Cross-Entropy layers.Developed a modular class-based system to manage forward and backward passes, utilizing vectorized NumPy operations to optimize matrix multiplications and improve training performance on high-dimensional data. | |
| Yelp Sentiment Analyzer Python, NumPy, NLP | September 2024 |
| <ul style="list-style-type: none">Engineered a text classification pipeline to categorize restaurant reviews by sentiment using Logistic Regression and GloVe word embeddings to map unstructured text into a semantic vector space.Implemented a custom SGD optimizer to manage gradient updates and optimize for model convergence. | |
| Journey Jotter Python, JavaScript, AWS, Django, Gemini API | March 2024 – April 2024 |
| <ul style="list-style-type: none">Designed a full-stack trip-planning app with Django backend, supporting real-time collaborative itinerary sharing.Integrated Google OAuth, Google Maps API, and Gemini API for AI-powered travel recommendations.Secured the app against XSS, CSRF, and SQL injection; utilized Django with MVC architecture deployed via AWS. | |

TECHNICAL SKILLS

Languages: Python, SQL, R, JavaScript, HTML, CSS

Frameworks & Technologies: Pandas, NumPy, scikit-learn, PySpark, Databricks, PyTorch

Additional Technologies: AWS, Django, React, Node.js, Express.js, Flask, MongoDB