

Logan Taggart

logantaggart08@gmail.com | (509) 828-0843 | Phoenix, AZ

LinkedIn: <https://www.linkedin.com/in/logantaggart/> | **GitHub:** <https://github.com/logan-taggart>

Education

Western Governors University

Dec. 2025 – Current

Master of Science, Computer Science - MSCS

Artificial Intelligence and Machine Learning Concentration | Excellence Award Recipient

Eastern Washington University

Jan. 2023 – June 2025

Bachelor of Computer Science - BCS, Cybersecurity Minor

GPA: 3.83/4.00 (Major: 3.95/4.00) | Magna Cum Laude | EWU Dean's List (12x Recipient)

Springboard Software Engineering Career Track Bootcamp

May 2020 – July 2021

Completed 700+ hours of hands-on course material inclusive of multiple in-depth portfolio projects, with industry expert mentor oversight. Mastered skills in front-end/back-end web development, databases, and data structures/algorithms.

Technical Skills

- **Programming Languages:** Python, Java, JavaScript, SQL, R, C, C++, HTML/CSS
- **Web & Application Development:** React, Vue, Bootstrap, Node.js, Express, Flask, RESTful APIs
- **Machine Learning & Data Science:** PyTorch, YOLO, OpenCV, Pandas, Jupyter Notebooks, Microsoft Excel
- **Databases:** PostgreSQL, MySQL, NoSQL
- **Other:** Git/GitHub, Electron, Docker, Firebase, Unix/Linux, Wireshark, Networking

Recent Projects

Trademark Analysis & Identification Tool | *Python, Flask, YOLO/PyTorch, React, Electron, Docker*

- Developed a computer vision Electron desktop application to detect, track, and analyze brand logos in diverse types of images and video footage for marketers and event organizers to easily assess advertising ROI.
- Measured brand visibility, screen-time, and prominence to generate targeted analytics and actionable insights. Leveraged a multitude of machine learning and image recognition/matching techniques.
- Trained a custom model on ~150k images containing ~190k logos, achieving 81.03% precision and 76.73% recall metrics.
- Built using React (front-end) and Python/Flask (back-end) in collaboration with two other developers while following Agile principles.

Predictive Input/Autocomplete Application | *Java, Swing*

- Completed a directed study project under Eastern Washington University faculty guidance, developing real-time predictive text keyboards in Java utilizing the Trie and Hashtable data structures.
- Developed a streaming text processing system to efficiently tokenize words from large datasets (~500k words), count occurrences, and produce sorted output files both alphabetically and by frequency, creating the dictionary foundation for the predictive input keyboard's word prediction model.
- Analyzed and benchmarked performance trade-offs between Trie-based and Hashtable-based predictive systems.

K-Means Clustering Algorithm | *Java*

- Implemented the K-Means unsupervised learning algorithm from scratch in Java without the use of any external libraries.
- Grouped data points into k amount of clusters based on Euclidean distance.
- Developed all core functionalities including: random centroid initialization, cluster assignment, centroid recalculation, and convergence detection.

Professional Experience

Walgreens

Customer Quality Advocate (Business Operations Data Analyst)

May 2026 – Current

- Performed data analysis to aggregate and cross-reference data from multiple sources, identify trends, and surface operational insights to support management process optimization initiatives.
- Conducted quality assurance investigations on medication fulfillment incidents by analyzing system status trails and reviewing surveillance footage, resolving cases of varying severity in a regulated pharmaceutical environment.

Amazon

Training Ambassador (Outbound Trainer)

Aug. 2022 – Dec. 2022

- Mentored and trained new and current fulfillment center associates, improving onboarding efficiency and overall team performance.
- Assisted team members and supported supervisors with technical issues and other workstation area operations.

Fulfillment Center Associate (Outbound Associate)

Aug. 2021 – Aug. 2022

- Operated in high-volume logistics environment with a strong focus on accuracy, safety, and productivity.
- Consistently exceeded daily performance metrics and supported cross-department teams to meet customer delivery timelines.