

Andrew Badzioch

Houston, TX | 503-956-7727 | abadzioch@gmail.com

github.com/apbadzioch | linkedin.com/in/andrew_badzioch

Summary

Computer science and AI student with a unique background in the hospitality industry, bringing a strong work ethic, leadership experience, and a proven ability to perform under pressure. Recently completed an Associate of Applied Science in AI/Robotics with hands-on experience in Python, machine learning, and cloud platforms like AWS and Azure. Known for strong collaboration, adaptability, and communication skills now applied to developing data-driven solutions and machine learning projects. Actively building technical expertise through real-world projects involving data analysis, predictive modeling, and API integration, with a long-term goal of contributing to innovative software teams.

Education

- Houston Community College: A.A.S. Artificial Intelligence/Robotics (May 2025)
 - Western Governors University: B.S. Computer Science (transfer: September 2025)
-

Technical Skills

- Programming Languages: Python
 - Libraries: NumPy, Pandas, Matplotlib, Seaborn, scikit-learn, TensorFlow, PyTorch
 - Tools/Platforms: Git, GitHub, Jupyter Notebook, Amazon SageMaker, Microsoft Azure AI
 - Concepts: Data Analysis, Data Visualization, Machine Learning, Deep Learning
-

Work Experience

Eunice Restaurant, Houston, TX (current)

- Foster a collaborative and positive work environment, contributing to a cohesive kitchen team and efficient operations
- Adapt quickly to dynamic kitchen demands, managing multiple stations and adjusting workflow during peak service
- Train new kitchen staff, promoting skill development and consistency
- Coordinate closely with front-of-house staff to ensure communication and exceptional guest experience
- Utilize organizational and time management skill to streamline prep and maintain inventory levels

H.E.B., Houston, TX (Dec 2022-Oct 2024)

- Optimized deli department production and ordering to enhance sales
- Maintained food safety and sanitation standards, ensuring compliance with health regulations
- Assisted customers with product inquiries and provided exceptional customer service

Coltivare, Houston, TX (Aug 2022-Dec 2022)

- Collaborated with chefs on menu development and production, contributing to seasonal dishes
- Received commendations for maintaining high standards of food quality and presentation
- Demonstrated multitasking abilities by managing multiple stations in a high-pressure environment

Urban Grill on Main, Cincinnati, OH (June 2021, July 2022)

- Handled order and inventory management, maintaining strong vendor relations
 - Trained and developed new team members, enhancing team performance
 - Worked closely with chef to develop seasonal dishes and menu enhancements
-

Class and Personal Projects

AI Agent (HCC Capstone and Personal) [GitHub Link](#)

Data Science Class Projects (Houston Community College) [GitHub Link](#)

Machine Learning Baseball Analytics System (Personal) [GitHub Link](#)

AI Portfolio Website (Personal)

Certifications

Linux Essentials – Cisco Networking Academy

AWS Academy Machine Learning Foundations – AWS Academy