

BUNGEIN J CHENG

bchengj935@gmail.com | +1(915)4873741 | El Paso, US 79912

Summary

Computer Science graduate and project leader with hands-on experience in full-stack development, AI/ML, and team coordination. Proven ability to bridge technical and leadership roles—from designing curriculum as Coordinator of Instructors for UTEP's Web Development Applications Club (teaching 50+ students React, JavaScript, and GitHub workflows) to implementing Agile-driven software projects (GANs, GPT-2 fine-tuning, and reinforcement learning). Adept at translating complex concepts into actionable solutions, optimizing workflows, and mentoring teams. Combines technical expertise (Python, PyTorch, C, Java) with operational leadership honed in fast-paced environments (shift management, cost reduction, customer engagement). Passionate about leveraging technology to drive efficiency and learning.

Skills

- Problem-solving and conflict resolution
- Software development
- Machine learning
- Data analysis
- Leadership and team management
- Agile coaching
- Customer engagement

- Attention to detail
- Problem solving
- Employee training
- Front end development
- JavaScript programming
- Team collaboration

Experience

Charley's Cheesesteaks | El Paso, US Crew Member

01/2025 - Current

 Serve delicious cheesesteaks with a smile, ensuring top-notch customer satisfaction.

- Maintain a clean, efficient workspace, contributing to a positive dining experience.
- Streamline order processing, reducing wait times and boosting customer throughput.
- Collaborate with team to optimise kitchen workflow for peak hours.

La Vaca Grill | El Paso, US Shift Manager 12/2024 - 01/2025

- Managed shift operations, optimizing staff schedules, and implementing cost-saving measures, substantially reducing operational expenses.
- Fostered a team-oriented environment, enhancing staff morale and productivity.
- Coordinated with kitchen and front-of-house teams to streamline service processes and improve customer satisfaction.
- Introduced new training programs for staff, significantly improving service quality and efficiency.
- Developed creative solutions to address operational challenges, enhancing overall restaurant performance.
- Crafted innovative dishes, elevating culinary standards at Goloso's Snacks.
- Managed kitchen operations, ensuring timely service and quality control.

Goloso's Snacks | El Paso Chef 02/2024 - 11/2024 Charley's Cheesesteaks | El Paso, US Shift Manager 12/2018 - 02/2024

- Led shift operations, enhancing team efficiency and customer satisfaction.
- Streamlined ordering process, reducing waste and improving profit margins.
- Consistently met sales targets through effective team leadership and strategic promotions.

Education

The University of Texas At El Paso | El Paso, TX **Bachelor's Degree** in Engineering in Computer Science 05/2025

The University of Texas At El Paso | El Paso, TX **Associate's** in Engineering in Computer Science 12/2023

Bowie High School | El Paso, TX

Multidiciplinary

07/2018

GPA: Graduated in the top 20% of the class

Activities and Honors

Coordinator of Instructors | Web Development Applications Club

The University of Texas at El Paso | January 2025 - May 2025

- Led a team of instructors to design and deliver workshops on web development (HTML, CSS, JavaScript, etc.) for club members.
- Created structured learning materials (e.g., slide decks, coding exercises, GitHub repositories) to standardize curriculum.
- Taught hands-on workshops on front-end frameworks (e.g., React) and best practices for collaborative coding.

Websites, Portfolios, Profiles

- https://www.linkedin.com/in/bungein-cheng-3b945a231/
- https://github.com/BJcheng935
- https://bjcheng935.github.io/Bungein_Cheng_Portfolio/

Certifications and Awards

- Certificate of Academic Achievement, In recognition of academic achievement and the distinction of being a scholar named on the College of Engineering Dean's List, Spring 2022
- Certificate of Academic Achievement, In recognition of academic achievement and the distinction of being a scholar named on the College of Engineering Dean's List, Fall 2024
- Certificate of Completion, Certificate of Completion course of Modern AI: Applications and Overview

Projects

A Pathfinding Algorithm (Python)

- Built a Python pathfinding system using A* with custom heuristics (Manhattan distance).
- Tracked performance metrics (path cost, runtime) across test mazes.

Connect Four AI (Java)

- Developed a Connect Four game with AI opponents (Monte Carlo, UCT algorithms).
- Added tournament mode and adjustable difficulty levels.

File Processing Utilities (C)

• Created CLI tools for file search (find), head/tail operations with memory optimization.

GAN Synthetic Data Generator (PyTorch)

• Trained a GAN to mimic tabular data distributions, with preprocessing and loss visualization.

GPT-2 Fine-Tuning (Python)

• Fine-tuned GPT-2 to generate children's activity narratives from custom datasets.

Iris Classification Predictor (PyTorch)

• Built a neural network to classify iris species (test loss: 0.21).

Reinforcement Learning Algorithms (Python)

• Implemented Monte Carlo, Q-Learning, and Value Iteration for policy optimization.

UDP Communication System (C/Linux)

• Designed UDP tools (echo service, TCP tunneling) with non-blocking I/O and error handling.

Hobbies and Interests	
Love to play video gamesChess PlayerWork out	
Languages	
English:	Spanish:
Professional	Native/ Bilingual