ESTEBAN CHARRY

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Data Science graduate, specializing in elegant software solutions and machine learning, eager to bring fresh perspectives to industry challenges.

EDUCATION

University of California, Berkeley

Fall 2020 - Fall 2023

Bachelor of Arts in Data Science

RELEVANT COURSEWORK

Structure and Interpretation of Computer Programs, Data Structures, Efficient Algorithms and Intractable Problems, Discrete Mathematics and Probability Theory, Designing Information Devices & Systems, Multivariable Calculus, Statistics, Probability and Random Processes, Principles and Techniques of Data Science, Introduction to Artificial Intelligence, Introduction to Machine Learning

WORK EXPERIENCE

Instructor — ImmersivEducation

June 2019

- Led a session of 40 students through the fundamentals of game development and programming.
- Taught basic design principles to algorithms in creating efficient and dynamic gameplay elements.
- Implemented designs through C# in Unity engine.
- Drafted course plans and collaborated with a team of instructors to designate topic areas.

PROJECTS

Machine Learning Models - Python

October 2023

Perceptron algorithm to approximate sinusoidal functions. Utilized neural networks for image recognition tasks, like recognizing handwritten digits. CNNs for CIFAR-10 (> 82% validation accuracy), MLP for fashion MNIST (> 82%). Applied models to natural language processing, successfully classifying different languages with accuracies greater than 81%.

AI Pac-Man – Python

January 2023

Pac-Man project using AI techniques like informed state-space search, probabilistic inference, and reinforcement learning, including DFS, BFS, A*, propositional logic, minimax and expectimax search, and Bayesian inference algorithms, Bellman updates.

Pocket Planets – Python

October 2022

Particle System simulating evolving agents in diverse ecosystems, with terrains generated using Perlin noise and agent behavior driven by probabilistic algorithms.

Voice Controlled Car - Arduino

March 2022

A voice-activated car using a Texas Instruments microcontroller and microphone to record and filter commands. The car identifies commands using singular value decomposition and principal component analysis.

SKILLS

Languages: Python, R, SQL, Java, C#, C, C++, SQL, Javascript, HTML & CSS, Julia

Tools: Git, Linux (WSL), Machine Learning, Docker, Kubernetes, AWS, Firebase

Frameworks and Libraries: PyTorch, Pandas, NumPy, Matplotlib, seaborn, .NET, SwiftUI, UIKit, JUnit, dplyr

CERTIFICATIONS AND AWARDS

Microsoft Technology Associate, Solar Cup 2020 Eco-Boating Competition, Great Minds in STEM 2020 Scholar, 2020 Chevron Scholarship