

ESTEBAN CHARRY

echarry@berkeley.edu ◇ escharry.github.io ◇ GitHub ◇ LinkedIn

EDUCATION

University of California, Berkeley
Bachelor of Arts in Data Science

Fall 2020 - Fall 2023

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

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

Gitlet – Java

March 2021

Git-like command-line version control system for archiving directories, restoring files or commits, viewing histories, sequencing commits, and merging branches.

2D Tile World Engine – Java

April 2021

Engine for generating and exploring random worlds using A* search for path connections and a product development cycle with testing.

Voice Controlled Car – Arduino

March 2022

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

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.

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.

SKILLS

Languages: English, Spanish (Native/Bilingual), Korean (Elementary)

Computing, Tools: Python (Advanced), Java (Proficient), HTML & CSS, Pytorch, SQL, Pandas, NumPy, Machine Learning

CERTIFICATIONS AND AWARDS

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