

Raul Garcia

PROJECTS

Agenda

Created an agenda / to do list web application that uses client side storage to save data while switching between workspaces.

Deep Q-Learning On Gym Environment

Applied Deep-Q learning to train an agent in the Gym Cartpole environment.

Q-Learning in Grid World

Created a discrete grid world environment and applied Q-Learning to train an agent to navigate the environment.

Directed Individual Study: Reinforcement Learning

Self studied reinforcement learning and implemented Q-learning on the Gym Taxi environment.

Stock Trading Simulator

Final project for programming 1 (Java) to demonstrate competency. Simulates a stock trading platform using information gathered by web scraping.

EDUCATION

Currently in my junior year working towards a bachelor in Computer Science.

Florida International University

Jan 2020 - Current

Miami Dade College

Jan 2017 - July 2019

SKILLS

Java

Python

Javascript

HTML / CSS

LANGUAGES

English

Spanish

GitHub

<https://github.com/RGBreijo>

linkedin

<https://www.linkedin.com/in/raulgarciabreijo>

Phone:

(786) 759-1278