# DAN TADMOR

Data Science Engineer



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## **PROJECTS**

# **NBA Player Growth**

Predicted future NBA player performance in 8 key advanced analytic metrics through scraping player tracking data, creating weighted features, and applying regularized regression at an improvement of up to 26% over baseline predictors.

#### **Lunar Lander**

Trained a computer agent to consistently land a spacecraft in a target zone using Deep Q-Learning. Carefully tuned and applied epsilon-greedy decay, action replay, and weighted experiences.

## **Google Foobar**

Completed all 5 levels of increasingly difficult Google coding challenges in Python. Combined knowledge of group theory and search algorithms to complete challenges with minimal code and within the required time limit.

# **ABOUT ME**

Driven data scientist skilled at applying machine learning methods, communicating data science insights, breaking down complex concepts into understandable pieces, and working in teams.

## DATA SCIENCE EXPERIENCE

#### **DATA SCIENTIST**

BJs Wholesale Club | Mar '19 - Present

- Analyze AB test results of customer engagement on AWS EMR clusters with PySpark
- Communicate AB test results with relevant historical trends and business recommendations to a VP and her team on a weekly basis
- Research and develop code to improve measurement methodology and more accurately capture customer spending through noisy data
- Develop code in an agile environment to QC model performance

#### **DATA SCIENCE INTERN**

iRobot | Nov '18 - Mar '19

- Predicted customer satisfaction using clustering and classification models on user behavior to help automate customer communication
- Collaborated with members of marketing, engineering, and data teams to understand how to best define and solve problems with data

#### **DATA SCIENCE IMMERSIVE**

General Assembly | Jul '18 - Oct '18

Learned EDA and machine learning methods in Python in a 480-hour intensive course

#### OTHER WORK EXPERIENCE

### 6th GRADE MATH AND SCIENCE TEACHER

McAuliffe Charter School | Aug '12 - Aug '18

- On the academic leadership team, improved school wide academic performance in coordination with school leaders while balancing the needs of teachers
- Co-created and installed a school-wide behavior management framework on the culture leadership team, improving teacher consistency and effectiveness

## **EDUCATION**

M.S. COMPUTER SCIENCE Georgia Institute of Technology, GPA 4.0 | Dec '22

Reinforcement Learning, Al for Robotics, Computer Vision

M.A.T. ELEMENTARY EDUCATION Northeastern University | Aug '11

B.S. MATHEMATICS University of Illinois at Urbana-Champaign | May '09

## **SKILLS**

## **CODING LANGUAGES & LIBRARIES**

• Python (Pandas, PySpark, Scikit-learn, Plotly, and Keras, SQL, C++

#### **MACHINE LEARNING TECHNIQUES**

Linear Models, Regularization, CART, SVMs, Neural Networks, Clustering, and PCA