Ali Hassanzadeh

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Experience

Reinforcement Learning Scientist Pathmind(Skymind), San Francisco, CA Nov 19 - May 20

- Optimization of Industrial Processes using Reinforcement Learning
 - Successfully Applied the Proximal Policy Optimization(PPO) Algorithm to reduce Electric cost company(GHD) by 18% compare to the baseline(random action)
 - Industrial Process is simulated in a Modeling Software called AnyLogic and is exported as a Jar File
 - Improved the backend bridge between Anylogic(Written in Java) to RLlib(written in Python)

Artificial Intelligence Fellow Insight Data Science, San Francisco, CA

Sep 19 - Nov 19

- Training Environment for Autonomous Vehicle using Reinforcement Learning Collaborated project with In-Q-Tel, Lab 41 (github.com/ahassanzadeh/RoboGym)
 - Used pixel and environment parameters as the input to the Deep Reinforcement Learning model
 - Applied a policy gradient model for continuous action space(Proximal Policy Optimization)
 - Multi-agent training is completed using AWS EC2-P2 xlarge instance [training speed = 100K episode/hour]

Data Scientist Digit, San Francisco, CA

May 19 - Aug 19

• Purchasing Time and Value Prediction using Time Series

A contracted data Science project for Digit (https://github.com/ahassanzadeh/Digit_Transactions_Prediction)

- Project: Forecast the Transactions time for for 375K customers
- Outcome 1: The frequency of the customers transactions for each customer evaluated separately and transaction dates are forcasted. The accuracy of the algorithm with xgboost is 75% using Python
- Outcome 2: The transactions' value are predicted using LSTM with 80% accuracy

Graduate Student Researcher University of California, Merced, CA

Aug 15 - Apr 20

- A Novel Cooling Structure for Low Temperature Silicon Cells funded by California Energy Commission(CEC)
 - Designed a novel cooling mechanism for silicon cells to maintain optimum temperature (\leq 40 $^{\circ}$ C)
 - Modeled Electrical, Optical and Thermal performance using Finite Element Analysis
 - Experimental data for silicone cell's performance are gathered and analyzed using Python
- A Novel Cooling Structure for Semiconductors operating at High temperature funded by Advanced Research Projects Agency–Energy(ARPAE)
 - Designed a novel nanopartible cycle to cool down semiconductors operate at high temperature (700 °C)
 - Modeled Electrical, Optical and Thermal performance using Finite Element Analysis
 - Experimental data for Gallium Arsenide Cell are gathered and analyzed using Pandas and Numpy

Education

Ph.D., Energy Optimization, University of California, Merced, US

May 2020

Master of Engineering, Mechanical Eng- Fluid Dynamic Sharif Uni of Tech, Iran

Bachelor of Science, Mechanical Eng- Robotics Mashhad University, Iran

June 2015 July 2013

Technical Skills

- Languages: Python(3+ yrs), MATLAB(6+ yrs), C++/HTML/Java (≤ 1 yr)
- ML Tools: TensorFlow 1.x/2.x, Keras, PyTorch, Scikit-Learn, Numpy, Pandas
- Engineering Tools: AWS, Git, Streamlit