JUSTIN YI

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EDUCATION

University of California, Los Angeles

Expected June 2022

Computer Science B.S., Mathematics Minor

GPA: 3.9

Relevant Coursework: Algorithms, Data Mining, Linear Algebra, Differential Equations, Real Analysis,

Probability/Statistical Theory I & II, Machine Learning, Deep Learning, Reinforcement Learning, Optimization, Graph Neural Networks, Operating Systems, Computer Networking

Skills: C++, Python, Bash, git, PyTorch, numpy, sklearn, pandas, LaTex, C, SQL, Organic Chemistry

WORK EXPERIENCE

Pilon Group, UCLA

April 2019 - June 2020

$Under graduate\ Researcher$

Deraining Model

• Trained and ran an attentive generative adversarial network for image restoration of rain streak distorted images for applications in autonomous driving systems – using in house created datasets of 10,000+ samples.

Ca(OH)₂ Synthesis

- · Performed reverse osmosis experiments to repurpose fracking wastewater for CO₂ adsorption for carbon negative alternative concrete synthesis.
- · Performed data analysis on gathered ICP-OES (spectroscopy) data to determine chemical composition of experiment samples.

UAV Research, REU National Science Foundation

June 2017 - August 2017

Research Assistant

· Studied and implemented methods for autonomous drone navigation in GPS denied environments using OpenCV and Caffe deep learning framework for Hector SLAM mapping. [poster]

PROJECTS

On the Complexity and Convergence of Approximate Policy Iteration Schemes April 2020 – June 2020 Literature survey of approximation methods of Policy Iteration for Markov Decision Processes to with considerations of algorithmic complexity bound analysis, convergence guarantees, and rates of convergence. [poster]

COVID -19 Forecasting

September 2020 - December 2020

Performed data mining and analysis on time series data collected over an 8-month period to model the infection profile for the US – leveraged exponential smoothing (Holt Winters) and autoregressive (ARIMA) methods from the statsmodels module, with resultant MAPE of 1.26.

LEADERSHIP ACTIVITIES

ACM at UCLA

November 2019 - Present

ACM AI President

· Developed and presented multiple 10 week workshops to teach machine learning fundamentals to a cohort of 20 undergraduate students – Neural Networks, Deep Learning, Convolutional NN, Recurrent NN, Fair ML.

Justice, Equity, Diversity, and Inclusion

· Integrated content and activities surrounding unfairness and algorithmic bias within AI workshops to increase discussion and awareness of responsible development and use of machine learning methodologies.

Impact

- · Founding member of a directive geared toward facilitating conversation around socially responsible engineering, social impact technology, and tech policy autonomous vehicles, data privacy, big tech regulatory policy, misuses of AI, etc.
- · Authored Medium tech policy blogs on various relevant socially impactful tech topics: AI Governance, Big Tech Regulation, Climate Tech