Anand Jain

github, linkedin : anandijain anandj@uchicago.edu site: anandj.net (408)597-4214

EDUCATION University of Chicago *B.S.*, Computer Science.

Santa Clara High School

Expected Jun 2021 2017

COURSES

•Abstract Linear Algebra •Algorithms •Computer Systems •Discrete Math

•Electronics •Inventing Interactive Devices •Mathematical Logic

Molecular Engineering ●Quantum Computation

SKILLS Languages: Python, Julia, Go, Bash, C/C++, SQL

Packages: PyTorch, Gym, TensorFlow, Scikit-Learn, Pandas, Flask **Spoken:** Fluent English. Classroom Hindi, Spanish, and Mandarin

EXPERIENCE

Fermilab - LSST Machine Learning Intern

Jun - Aug 2019

- •Researched applications of neural differential equations in astronomy for the Large Synoptic Survey Telescope (LSST)
- •Used PLAsTiCC Astronomical Kaggle dataset to train a neural network to approximate the differential equation of different objects' light curves (brightness over time)
- •Presented poster of my work on Neural-ODEs at 2019 LSST Conference in Arizona
- •Worked with peers and mentors to create a high level API for fast prototyping and ensemble training of neural networks for astronomy datasets, primarily in PyTorch
 - Tools: TorchDiffEq, DifferentialEquations.jl, PyTorch, TensorFlow, Matplotlib, Astropy, Python, Julia
 - Link: github.com/deepskies/cosmoNODE and /dsutils

PROJECTS

gym-sips: reinforcement learning in sports betting on google cloud

- •Concurrent scraping live odds and scores ∼500 games/day on Linux virtual machines
- •Created discrete and continuous action space gym environment for asset allocation
- •Tested the PPO, SAC, and DDPG algorithms from OpenAI's Spinning Up in RL
- •Agent learns to hedge across time and returns a positive net reward on test set
 - Tools: pytorch, gym, spinningup, go
 - Link: github.com/anandijain/sips /sipgo /gym-sips

sippyart: variational-autoencoders for music generation

- •Built tool to recreate images and 1-2 second sections of audio using convolutional variational autoencoders running on GPU
- •Model learns to recreate melody better than rhythm, examples in README
 - Tools: pytorch, torchaudio, torchvision
 - **Link**: github.com/anandijain/sippyart

codebyhand: applying handwriting recognition

- •Wrote 'paint' program that infers EMNIST characters after each stroke and allows transfer learning on own handwriting
- •Saves new labeled data to disk in Pytorch ImageFolder format for retraining
 - Tools: pytorch, torchvision, tkinter
 - Link: github.com/anandijain/codebyhand

ACTIVITIES

UCQuantum (.org) - Founder/President

Aug 2019 - Now

- ullet Undergraduate Student Organization of \sim 50 facebook group members, \sim 10 active
- •Toured Prof. David Schuster's lab and learned about cooling to superconducing temperatures and software interfaces to quantum computers
- •Planning a hackathon in spring to make Prof. Schuster's computers compatible with QuTiP and qiskit