## **Anand Jain**

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

EDUCATION University of Chicago B.S., Computer Science. Expected Jun 2021

Santa Clara High School 2017

COURSES 
●Abstract Linear Algebra ●Algorithms ●Computer Systems ●Discrete Math ●Electronics

•Interactive Devices •Mathematical Logic •Molecular Engineering •Quantum Computation

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

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 Auto-ML and visualization of astronomy datasets, primarily in PyTorch and Matplotlib

tools: DifferentialEquations.jl, PyTorch, TensorFlow, Matplotlib, Python, Julia

src : deepskies/cosmoNODE and deepskies/dsutils

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

 $\bullet$ Concurrent scraping  $\sim$ 1000 games/day of odds, scores on Linux VM to Cloud SQL

- •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

src : github.com/anandijain/sips /sipgo and /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, opencv

src : github.com/anandijain/sippyart

## myquantum: the quantum learners repo

- •Wrote basic quantum math package in Julia to learn/teach basic linear algebra
- •Implements common 1-qubit gates, arbitrary 2-qubit control gates, arbitrary rotation
- Functions for checking if normed, unitary, hermitian, and generating Bell states
- •Goal: Build circuit interface and perform QFT on my own simulated QC

tools: Julia, LinearAlgebra.jl

src : github.com/anandijain/MyQuantum

#### **ACTIVITIES**

# **UCQuantum (.org) - Founder/President**

Aug 2019 - Now

- •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
- ullet Planning a hackathon in spring to make Prof. Schuster's computers compatible with QuTiP and QISKit