ABHISHEK PANDYA

■ abpandya@seas.upenn.edu • in abhishekanujpandya • • • @abhishekp106 • • abhishekp106.github.io

EDUCATION

University of Pennsylvania • Philadelphia, PA

August 2019 - May 2023

School of Engineering and Applied Science

GPA: 3.88/4.0

Bachelor of Science in Engineering in Computer and Information Science

South Brunswick High School • South Brunswick, NJ

September 2015 – June 2019

Attended NJ Governor's School • National Merit Scholarship Winner • Outstanding Math Student GPA: 3.9/4.0

EXPERIENCE

CIS 160 (Discrete Mathematics) Teaching Assistant – University of Pennsylvania – January 2020 – Present Philadelphia, PA

- Held weekly office hours, created and graded homework assignments, and lead recitations of 20+ students.
- Topics Include: Set Theory, Proof Techniques, Combinatorics, Probability, Graph Theory.

Software Engineering Intern, Backend – Keep.id (Remote)

July 2020 – Present

- Added features including: support for multiple document upload types (including PDF). PDF annotation, and envelope encryption. Achieved HIPAA Compliance.
- Used Java, Kotlin, and MongoDB to develop the server side of the web application.

Program in Combinatorial and Algorithmic Thinking

June 2020 – August 2020

- Studied graduate-level randomized and approximation algorithms and different models of computation.
- Taught recitations on university-level discrete mathematics to high school students in India, China, and Africa.

Extra Curricular Activities

- Co-President, One for the World Penn Undergrad Chapter. Encouraging students to pledge to donate 1% of their income to the world's most effective charities and teaching others about Effective Altruism. Globally, we have moved our millionth dollar.
- Technical Developer, Hack4Impact A community that enables non-profits to further their mission by building professional software products.

PROJECTS

Onward Financial Survey + ROI Calculator - Technical Developer

September 2020 - Present

- Developed tools to (1) help employers understand how much money they lose from financially unstable employees and (2) a financial surveying tool for employers to learn more about the financial habits of their employees.
- \bullet Used React.js, Node/Express, and MongoDB to build the web app.

Deep Q-Learning (DQN)

June/July 2020

- Implemented the Deep Reinforcement Learning Algorithm DQN from scratch, described in the seminal Deepmind Paper in PyTorch.
- Works on toy environments (CartPole), and can play Atari games (Pong, Breakout)

Vanilla Policy Gradient (VPG)

June 2020

 Implemented the Deep Reinforcement Learning Algorithm DQN from scratch, using average reward as baseline and reward-to-go.

YouTube Recommendation Algorithm

January 2020

• Created a recommendation algorithm using K-means to create clusters of YouTube videos, based on a TF-IDF analysis on their descriptions. Used pandas, scikit-learn.

TECHNICAL SKILLS

- Languages: Python (PyTorch, pandas, scikit-learn), Javascript (React, Node) Java, LaTeX, HTML/CSS
- Software/Technologies: Git/Github, MongoDB, Maven, SQL
- Non-Technical: Experience with teaching mathematics to students of all ages, for 7+ years.

HIGHLIGHTED COURSEWORK

- CS: Data Structures and Algorithms, Big Data Analytics, Computer Systems, Statistics for Data Science
- Math: Engineering Probability, Linear Algebra, Game Theory, Multivariable Calculus, Discrete Math
- Other: Scaling Operations in Tech Ventures