Dhrumil Patel

dhrumilp15@gmail.com | dhrumilp15.github.io | in/dhrumilp15 | 647-303-3486

EXPERIENCE

Ramp May - Aug 2024

Software Engineer Intern

New York City, US

• Built the international bill payment integration for 2 accounting platforms, deployed to 2600+ businesses

Snowflake Sept - Dec 2023

Software Engineer Intern

San Mateo, US

- Built clustering functions for Snowflake SQL to cluster 500k rows x 1k features in < 10 mins with metrics
- Developed an algorithm to find the number of clusters in large datasets in linearithmic time

Roblox May - Aug 2023

Software Engineer Intern

San Mateo, US

Built QA's first observability tools (an API and Slack bot) to calculate release metrics and report anomalies.
 Used by 3 QA teams and the Engine Release team

Vector Institute Sept - Dec 2022

Applied Machine Learning Research Intern

Toronto, CA

• Used domain adaptation to improve privacy-preserving federated learning CNNs' performance by 3.2%

A Thinking Ape

May - Aug 2022

Software Engineer Intern

Vancouver, CA

• Implemented 2-step authentication using Django, Objective C and Java to eliminate 10k+ bots per day

Implemented 2-step authentication using blango, objective cand Java to enfinite tok-bots per day

Flinks Jun 2021 - May 2022

Machine Learning Intern

Montreal, CA

- Built & deployed a BERT-driven entity recognition system in PyTorch to interpret 100M+ transactions per day
- Improved the existing entity recognition system's performance (F-score) by 56%
- Trained entity recognition models with up to **30**% fewer training examples with similar performance using **Adversarial Validation, Active Learning** and **Knowledge Distillation**

PROJECTS & ORGANIZATIONS

Haystackfs May 2021 - Present

A verified Discord bot for fast and secure file search used by 42k+ users in 550+ servers to manage 1M+ files

Unsupervised Monocular Depth Estimation

2023

• Extends Godard, Aodha, Brostow's 2016 work with a CNN for semantic segmentation

• Led a team of 10 to build an EEG signal processing API for a mind-controlled communication system

Built a 3D trajectory predictor with OpenCV and scikit-learn for a mind-controlled quidditch drone

AWARDS & ACCOMPLISHMENTS

1st at the International NeurotechX Competition	2022
HackMIT thatGameCompany Challenge 2nd Place, HackMIT MIT-IBM Challenge Winner	2022, 2020
Top 17% Globally, Google Codejam Qualifying Round	2022
Top 3% Globally 7th in Canada at Google Hashcode Qualifying Round	2022

Top 7.5% Globally in Facebook HackerCup

2021

Hack The North Manulife Challenge Winner; Various prizes at 40+ hackathons

2017 - Present

Oct 2019 - Dec 2022

EDUCATION

University of Waterloo, Candidate for Bachelor of Computer Science, Honours

President's Scholarship of Distinction, Faculty GPA: 3.9

TECHNICAL SKILLS

Languages: Python, C++, SQL, Java, Objective C

Tech: BigQuery, Google Cloud Platform, Docker, ElasticSearch, Spark, DigitalOcean, PostgreSQL

Libraries: PyTorch, Huggingface, OpenCV, scikit-learn, SciPy, Tensorflow, Keras, NumPy, Pandas, Matplotlib