KANAV SINGLA

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EDUCATION

University of Toronto

Toronto, ON

BASc in Engineering Science (Robotics & Machine Learning Engineering)

Expected April 2023

Achievements: Multiple Dean's Honours List • Euclid International Math Contest Honour Roll (Ranked 13th)

Coursework: Intro to Machine Learning • Deep Learning & Neural Networks (Grad Level) • Linear Algebra

Data Structures & Algorithms • Control Systems • Probability & Statistics

SKILLS

Languages: Python \cdot JavaScript \cdot React \cdot Django \cdot SQL \cdot C++

ML Frameworks: PyTorch \cdot TensorFlow \cdot Keras \cdot sckit-learn \cdot NumPy \cdot SciPy \cdot pandas \cdot seaborn \cdot

matplotlib • Weights & Biases • Lightning • TorchScript

Developer Tools: Git \cdot Linux \cdot AWS \cdot Docker \cdot Conda \cdot Jupyter

EXPERIENCE

Noah's Ark Lab, Huawei Technologies Canada | Python · PyTorch · pandas · Linux Toronto, ON AI Engineer Intern, Autonomous Driving Jun 2021 - Aug 2022

- Implemented state-of-the-art machine learning solutions from literature for prediction and planning in **PyTorch**, **orchestrated training runs** on big datasets & wrote experiment management scripts for **tuning DL models**.
- Developed modular simulation environments for training & evaluating our models, **improving team's development productivity** by at-least two folds.
- Effectively contributed to the implementations & patents for the learning-based solutions built in-house.

University of Toronto, Dynamic Optimization Lab | Python · TensorFlow · Keras Toronto, ON Machine Learning Research Fellow (Supervisor: Dr. Chi-Guhn Lee) May 2020 - Aug 2020

- Led analysis & testing of 25+ object detection & classification models in TensorFlow & Keras to increase the recall of the model by 10% for detecting contraband in X-ray baggage scans.
- Developed a detection pipeline transfer learned on a customized private dataset & successfully scored funding alongside ESROP- UofT Fellowship Award for the research conducted.
- Achieved real-time inference & high recall for our model deployed at the Seoul-Incheon Intl. Airport.

Autonomous Rover Team | Python · Pytorch · TorchScript · Linux Computer Vision Lead, Student Team

Toronto, ON

Oct 2021 - present

- Lead the **design**, **development** & **deployment** of the **CV pipelines** for two rovers to compete & win at the international robotics competition (IGVC) under multiple categories.
- Deployed the pipeline with different detection & classification modules in production using TorchScript.
- Managed the vision team of 15 senior engineering students in an **Agile development cycle**.

NOTABLE PROJECTS

Summer 2022

- Performed Exploratory Data Analysis adding new features to the complex dataset forecasting city's bike system.
- Implemented multiple Machine Learning & Deep Learning models & compared them to deploy the best predictor.

 \mathbf{sMART} - Student Mentorship $\mathbf{App} \ \mathbf{\Omega} \ | \ \mathrm{HTML/CSS} \cdot \mathrm{React} \cdot \mathrm{Django} \cdot \mathrm{MySql}$

Summer 2020

- Worked with a team of 6 developers on a Mentorship Service Algorithm, successfully building a web app.
- Pitched at **DMZ** to qualify amongst the top 10% companies for the Basecamp Lite Incubator Program.

PUBLICATIONS

• "NoFADE: Analyzing Diminishing Returns on CO₂ Investment", NeurIPS Climate Change 2021