# KANAV SINGLA

Skanavsinglaa.github.io ♦ kanav.singla@mail.utoronto.ca ♦ kanavsinglaa ♦ +1(647) 936-7827

#### **SKILLS**

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

ML Frameworks: PvTorch · TorchScript · ONNX · TensorFlow · Keras · sckit-learn · OpenCV

· NumPy · SciPy · pandas · seaborn · matplotlib · Weights & Biases · Horovod

**Developer Tools:** Git · Linux · AWS · Docker · conda · pip-tools · Jupyter

### **EXPERIENCE**

Huawei Technologies Canada, Noah's Ark Lab | PyTorch · pandas · Docker · Linux Toronto, ON AI Engineer Intern, Autonomous Driving

Jun 2021 - Aug 2022

- Contributed to the implementations & patents for the planning stack of Huawei's Autonomous Driving System
- Implemented state-of-the-art end-to-end solutions from literature for prediction & planning in PvTorch
- Orchestrated runs on big data-sets & performed hyperparameter tuning to develop 4 different baselines
- Developed modular simulation environments for training & offline evaluation of our models, reducing team's evaluation & testing times by 50%

**UofT**, **Dynamic Optimization Lab** | Python · TensorFlow · Keras · ONNX

Toronto, ON

Machine Learning Research Fellow (Supervisor: Dr. Chi-Guhn Lee)

May 2020 - Aug 2020

- Developed a contraband detection pipeline for X-ray baggage scans using transfer learning on a private dataset
- Led analysis & testing of object detection & classification models to increase the pipeline's recall by 10%
- Awarded with **UofT Fellowship Award** (valued at \$10,000) for successful implementation of practical research
- Achieved real-time inference & 94% recall for our pipeline deployed at the Seoul-Incheon Intl. Airport

Zzapp Malaria | Python · PyTorch · scikit-learn · Jupyter · matplotlib · seaborn Junior Machine Learning Developer

Remote

Jul 2020 - Oct 2020

- Worked on the vision pipeline integrating with a map-based mobile app to identify & detect malaria hotspots
- Analyzed different models that utilized topography & satellite imagery to segment the transmission hotspots
- Deployed the app across the sub-Saharan Africa protecting a population of 200,000 people by reducing mosquito population by over 60% in as little as three and a half months from deployment
- Won the IBM Watson's AI XPRIZE (\$5 million) with the team

### NOTABLE PROJECTS

BikeShare Demand Predictor | SQL · pandas · TensorFlow · scikit-learn · Docker · AWS

- Performed Exploratory Data Analysis adding new features to the complex dataset forecasting city's bike system
- Implemented 6 different learning algorithms & performed comparative analysis to deploy the best predictor

sMART - Student Mentorship App | HTML/CSS · React · Django · SQL

- Worked in a team on a mentorship service algorithm for university students
- Built a web app & launched a startup to reach over 1100+ views & 200 subscribers in the first month
- Pitched at the **DMZ** to qualify amongst the **top 10%** companies for the Basecamp Lite Incubator Program

#### **EDUCATION**

# University of Toronto

Toronto, ON

BASc. in Engineering Science (Robotics & Machine Learning Engineering)

Expected Apr 2023

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

Coursework: Deep Learning & Neural Networks (Grad Course) · Probabilistic Machine Learning (Grad Course)

· Microcontrollers & Embedded Microprocessors · Control Systems · Vision for Robotics

## **PUBLICATIONS**

"NoFADE: Analyzing Diminishing Returns on CO<sub>2</sub> Investment", NeurIPS Climate Change 2021