Saksham Arora

Software Developer with experience in Python and Flutter. Detail-Oriented. Passionate about Machine Learning and Deep Learning.

EXPERIENCE

Google Summer of Code, Remote — *Student Developer*

MAY 2020 - AUGUST 2020 Project Link: Integrating Image Processing into DFFML

- Contributed to Intel's **DFFML** (DataFlow Facilitator for Machine Learning) open-source project.
- Implemented OpenCV based operations for image manipulation and pre-processing.
- Wrapped PyTorch based Convolutional Neural Network Models with dynamic loading for classification on image datasets.

GirlScript Summer of Code, Remote — *Project Mentor*

FEB 2020 - MAY 2020 Repository Link: Simulate

- Helped beginners with getting started with Flutter and Dart.
- Mentored student developers in implementing mathematical visualizations and simulations in Flutter.

EDUCATION

Maharaja Agrasen Institute of Technology, GGSIPU, Delhi, India — Bachelor's of Technology in Information Technology (IT)

JULY 2018 - 2022 (Expected)

- Current GPA: 8.59

Lancer's Convent School, Delhi, India — High School

GRADUATED - MAY 2018

- High School Class X : 9.0 CGPA
- CBSE PCM with Computer Science Class XII: 87.2%

PROJECTS

Simulate — Flutter and Dart

Project Link: Simulate

- A collection of simulations and visualizations in a cross platform Flutter based app.
- \cdot Smooth, informative and beautiful simulations based on mathematical concepts and algorithms.
- · Support for Android, iOS and Web.

RoadFighterAI — Python, AI, NeuroEvolution, Deep Learning

Project Link: RoadFighterAI

- Remade the racing arcade game 'Road Fighter' using the pygame library.
- \cdot Used reinforcement learning techniques like Deep Q learning and NEAT and automated the game to play and get better by itself.

Delhi, India

Mobile: +91 9818988182 sakshamarora1001@gmail.com LinkedIn

GitHub Portfolio

SKILLS

Programming Languages:

Python, C++, C, Java, Shell, Dart

Frameworks and Libraries:

Python: Scikit-Learn, Pandas, Pytorch, Tensorflow, OpenCV,

PyGame, PyQt Dart: Flutter

Data Structures and Algorithms

Object Oriented Programming

Google Cloud Platform

ACHIEVEMENTS

Google Actions:

Developed Google Actions live on the Google Actions directory for Google Assistant and received a T-shirt, Google Cloud Credits and Google Home.

INTERESTS

Machine Learning, Deep Learning, Project Management, Research.

OTHER PROJECTS

- BoxIt: A Flutter based multiplayer dot connecting game using Firebase.
- Toy-Neural-Network: A neural network library written from scratch for the purpose of better understanding deep learning concepts.
- Authored DFFML Pytorch Models and Image Preprocessing Operations pypi plugins during GSoC'2020.