# RUSHABH VASANI

AN AI AND OPEN SOURCE **ENTHUSIAST** 

Information Technology undergrad, seeking to learn and apply AI to solve real-world problems.

### PROFESSIONAL SKILLS

**Computer Vision** Data Science Natural language processing Data structure and Algorithms Linux **Shell Scripting** Git

### PROGRAMMING LANGUAGES

Python C C++

# DS/AI TOOLS

PyTorch **TensorFlow Pandas** Scikit-learn CuPy Fast.Al

# **HOBBIES**

Contributing to OSS **Competitive Programming** Blogging Poetry **Dancing** 

Number: +91 9426627469

Email: vasanirushabh24@gmail.com

Website: rushabh-v.github.io

nushabh-v in rushabh-v

rushabhvasani24

M vasanirushabh24

## **PROJECTS**

# **LINUX FACE UNLOCK**

Sep 2019 - Oct 2019

- · A face authentication system for Ubuntu Linux which authenticates the user while signing-in and while running "sudo" command.
- opency, face\_recognition, Pluggable-authentication-module (PAM)

### RECOGNIZING FACES IN THE WILD (KAGGLE)

Jun 2019 - Aug 2019

- Train a model that can predict whether two people are in blood relation of each other or not by looking at the picture of their face.
- AUC ROC Score: 0.905
- 41st on the leaderboard
- tensorflow, keras, dual-input CNN

#### Aug 2019 APTOS 2019 BLINDNESS DETECTION (KAGGLE)

- Using a dataset with a large number of retina images taken using fundus photography under a variety of imaging conditions, train a model that can predict the severity of diabetic retinopathy on a scale of 0 to 4.
- Quadratic weighted kappa score: 0.883
- · pytorch, fastai

### TWEET SENTIMENT EXTRACTION (KAGGLE)

Apr 2020 - June 2020

- Given tweets and sentiments (positive/negative/neutral), constructing a model that can look at the sentiment for a given tweet and figure out what word or phrase best supports the sentiment.
- Jaccard score: 0.715
- pytorch, roBERTa

# VOLUNTEERING

- Contributor to OSS libraries such as **TensorFlow**, **Pandas**, **Scikit-learn**, PyMC3, CuPy etc. details &
- <u>Blogger</u> at Towards Data Science and Analytics vidhya's medium publications.
- Running a study group where we talk about latest technologies, Al and computer science in general.

# ACADEMIC BACKGROUND

### **B.Tech in Information Technology**

CHARUSAT University, Gujarat, India. CGPA: 9.22 [up to 3rd semester]

### **Higher Secondary Education**

Shayona Vidhyavihar higher secondary school, Ahmedabad, Gujarat, India. Percentile: 87.51

### **Secondary Education**

Tapovan Sanskarpith Vidhyalaya, Gandhinagar, Gujarat, India. Percentile: 98.87

# MOOCs

- TensorFlow in Practice specialization [4 courses], coursera
- Practical Deep Learning for coders, fastai
- Deep learning from the foundation, fastai
- Computational Linear Algebra, fastai