# **KUNAL GOYAL**

"'Everyone here got some cause"

D-813 Near Gurudwara Chawla Colony Ballabgarh Faridabad Haryana Pin. 121004
+91 8587836880
kunalgoyal.goyal9@gmail.com
https://github.com/kunalgoyal9

https://www.linkedin.com/in/kunalgoyal9

#### WORK EXPERIENCE

NOV 2018 - PRESENT (FT)

# UNREAL AI (Noida) Machine Learning Research Intern

- Implemented XNOR-Net Research paper on the top of Floating point architecture.
- Entacted various convolution algorithms through GEMM operations (im2col, Winograd) using OpenBLAS.
- Experimented with storing data in different CPU memory architecture, to maximize cache usage (local of reference, blocking etc.)

JUNE 2018 - AUG 2018 (FT)

# MERE EDU SERVICES PRIVATE LIMITED (Noida) Data Science intern

- Built various Machine Learning Models using Sklearn to predict college from rank and categories.
- Analyzed and Cleaned various anomalies in database.
- · Scraped various static and dynamic websites.

## MAJOR SELECTED PROJECTS

- I. Convolution Neural Network Framework for edge devices in C++
  - Various layers were made in Object Oriented fashion to decrease the inference time.
  - Binarized big Floating point numbers and packed them to uint64\_tto leverage memory benefit, reduces the CPU clock cycles

LINK https://github.com/xyzunreal/Fiera

#### 2. Counselling Chatbot

LINK

- Through this chatbot user can ask any kind of query regarding 40k+ colleges.
- Dialogflow's NLP is being used to know user intention for a particular query.

# 3. Centralized Parking Assistance Using Computer Vision

 This app is built with computer vision that parses parking space data in the cloud and will retrieve to a consumer app that will help the driver to find a parking spot around. All of this is automatic, without any human intervention.

https://bit.ly/2PGWxEl

#### **EDUCATION**

2016-AUG/2020 Bachelor of Technology (B-Tech.)

CGPA: 8.35/10(UP TO 5TH SEM)
Computer Science

USICT (GGSIPU)

2014 – 2016 XII (Senior Secondary)

PERCENTAGE: 91.80%

CBSE Board (Aggarwal Public School)

# **ACHIEVEMENTS**

2017–2018 Secured 34th rank in **ACM-ICPC** 

**Amritapuri** regionals among top 256 teams of India and other neighbour countries

2018 Secured 7t h rank among 2,12,994 participants in **Techgig Codegladiator** Presented by Deloitte.

2019 Expert on Codeforces

Finalist of **LinkedIn's MTV GetAJob Season 5** among 65K+ applicants.
for Data Science Role..

### TECHNICAL SKILLS

EXPERTISE Data Structure and Algorithm

System Administration

FRAMEWORKS Flask, Pytorch, TensorFlow, Keras

TOOLS & LIBRARIES Git, Bash, NumPy, Matplotlib

Beautifulsoup, Vim

Pandas, Anaconda, Dialogflow

 $\hbox{\it Major Languages} \quad \hbox{\it C++, Python, MySQL}$ 

OPERATING SYSTEMS Linux, Windows

## MAJOR COURSES

FEB 2018 – AUG 2018 Deeplearning.ai Specializations

1. Neural Networks and Deep Learning

2. Improving Deep Neural Networks

3. Structured Machine Learning Projects

4. Convolutional Neural Networks

5. Sequence Models

DEC 2017–FEB 2018 Machine Learning By Andrew Ng

Standford University (Coursera)

# OTHER PORTFOLIO LINK

LINK https://icpc.baylor.edu/ICPCID/VI3B963CMBIM