# **Anoushkrit Goel**

**Data Scientist** 

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## Links & Details

github.com/anoushkrit linkedin.com/in/anoushkrit twitter.com/anoushkrit

#### anoushkritgoel.com

DOB: 04 June 1997 Gender: Male

#### Skills

#### **Deep Learning**

scikit-learn, pandas, scipy, wfdb, SQL, Tensorboard, matplotlib, plotly, neurokit, Verilog

#### Languages

C, Python, Java, MATLAB, LateX

#### Frameworks and Other

Tensorflow, pytorch, ONNX, Google Cloud Platform (GCP) Microsoft Azure, Power Bl Adobe Illustrator

## Education

2015-2019

#### **Bachelor of Technology**

Electronics and Communication Engineering 7.6 CGPA Shiv Nadar University

2013-2015

#### Intermediate

Delhi Public School Ghaziabad

Percentage: 92.4%

2011-2013

#### **High School**

Delhi Public School Ghaziabad

Percentage: 100%

## Consecutive 7 years scholar

6th to 12th class

#### **Hobbies**

Swimming, Basketball
Portrait Making, Sketching
Guitar, Mentoring
Designing and Optimizing Various Tasks

# **Experience**

#### 2020 - PRESENT Head Data Scientist

Tensr.Al

Developing a standalone, Healthcare AI Assistant with a proprietary Device that can triage Cardiovascular and Respiratory Diseases based on the captured Biomedical Signals of the Individual.

- Designing, prototyping, manufacturing our proprietary device to capture the biomedical signals.
- Annotations of Biomedical Signals (SCG, ECG, PPG, and PCG)
- Inter-wave transitions between ECG and SCG to determine correlations.
- Predictions and Forecasting of combined ECG and SCG waveforms.

python,pytorch, tensorflow 2.0, pandas, Data Preparation, Numpy, Scipy

#### 2019 - 2020 Data Scientist

xtLytics LLC

- CADtnet CADtnet: Developed an edge-based AI app for the Low Middle Income Countries to Triage Breast Cancer using Ultrasound Images. [Mar'19 Dec'19]
- SOTA Invoice OCR using GCP and Tesseract which extracts Tables and further transforms the data inside those tables to desired account sheets [Oct'19 -Dec'19]
- Creating Dashboards and insights for Clients using IBM Watson, SAS, Power BI. [Jan'19 - Mar'19]

python, tensorflow 2.0, tensorflow lite, pandas,

numpy, Scipy, u-net, Data Preparation, architectures (resnet50, mobilenet, detectron, alexnet, etc)

# **Projects**

#### **Teresa 2.0: Biomedical Text Analytics**

JAN'19

Artificially Intelligent Healthcare Assistant (Biomedical Text Analytics Tool) build using python which takes name of database, research papers, and topic as the input and outputs visualization and insights to the researchers.

#### **Teresa: A Digital Auscultation Device**

JAN'19 - DEC'19

A Digital Auscultation Device which placed over the neck provide various bodily characteristics including heart rate, breathing amplitudes, and speech. Using **STM32F767ZI** and Sequence Models.

## **Stock Price Forecasting**

FEB'18

Predicting inter-day SP Close value from NYSE stocks (1998-2008) from a database containing multiple listing with the output label.

## **Predictive Otology**

JAN'18

Classifying human ear drum/canal images into types of ear infections.

## Certifications

**Aug 2019 Deep Learning Specialization** 

WXBN3CDY3J33

MAY 2020 Sequences and Time Series Prediction

LFNALX5FJ8SS