# ANANYE PANDEY

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#### **EDUCATION**

Columbia University

New York, NY

**MS in Electrical Engineering** 

Aug 2019 – Dec 2020

**GPA: 3.57/4** 

Select coursework: Machine and Deep Learning, Parallel Computing, Bayesian learning, Blockchain

Manipal Institute of Technology

Manipal, KA, India

**BTech in Electronics and Communication Engineering** 

Aug 2014 - Aug 2018

CGPA: 9.04/10

Select coursework: Advanced Digital Signal Processing, Image and Speech Processing

## SKILLS AND CERTIFICATIONS

- Programming: Python, R, C/C++, Java, SQL, CUDA, OpenCL, MATLAB, Solidity, LabVIEW
- Platforms and Packages: OpenCV, Keras, TensorFlow, PyTorch, TensorRT, Spark, DeepStream, Google Cloud Service, AWS, Pandas, Scikit-learn, Git, Databricks

#### PROFESSIONAL EXPERIENCE

 Columbia University **Research Assistant** 

New York, NY

Jun 2020 - Aug 2020

- > Implemented various Computer Vision based Deep Learning models and inference machines on TensorFlow, PyTorch and CUDA for object detection in real time.
- > Determined backend, software and best detection model based on profiling the inference machines upon deployment.
- OSRAM Opto Semiconductors

Regensburg, DE

**Process Development Engineer** 

Aug 2018 - Jul 2019

- > Improved production efficiency of "Laser Diode Testing System" by 8% using MATLAB and Python for optimization of laser far-field imaging system using Machine Learning in the production line.
- > Supervised new laser diode production and development.
- OSRAM Opto Semiconductors

Regensburg, DE

**Student Intern** 

Mar 2018 – Jul 2018

> Developed a system to test laser diodes at high currents for production and implemented this system in the production line.

### **SELECTED PROJECTS**

### • IOT Connected Smart Lock System

**Columbia University** 

> Developed an embedded Internet-of-Things connected lock system using C and MicroPython, controlled by a smartphone app through voice commands, to provide maindoor security and convenient control over appliances in the house.

## • Street View Number Recognition

**Columbia University** 

- > Developed a modified Convolutional Neural Network (CNN) on Python to detect house numbers from street view images using TensorFlow on Python.
- > Prediction results at 92.46% was just slightly greater than the human average.

### • ICU Mortality Prediction

2020

- Used the result of stacking various Machine Learning algorithms like Logistic Regression, Clustering, Random Forests and SVMs in Python to predict multi-hospital ICU mortality rates within the first 24 hours of admission.
- > Secured an international top 20% with a test prediction accuracy of 90.6%
- Parallel implementation of Principal Component Analysis

**Columbia University** 

> Implemented CUDA kernels to calculate the Eigenvalues and Eigenvectors of the covariance matrix of any dataset using the Jacobi rotation method using CUDA and Python.