ANANYE PANDEY

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EDUCATION

Columbia University
MS in Electrical Engineering

New York, NY Dec 2020

GPA: 3.57/4.

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

Manipal Institute of Technology BTech in Electronics and Communication Engineering

Manipal, KA, India

Aug 2018

CGPA: 9.04/10.

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

SKILLS & CERTIFICATIONS

- Programming: Python, R, C/C++, Java, SQL, CUDA, OpenCL, MATLAB, Solidity, LabVIEW.
- Platforms and Packages: OpenCV, Keras, TensorFlow, PyTorch, TensorRT, Spark, Docker, DeepStream, Google Cloud Service, Amazon Web Services, AWS Sagemaker, Pandas, Scikit-learn, Git, Databricks.
- Certifications: Distributed Computing with Spark, Advanced Computer Vision, AWS Machine Learning, Time Series and Prediction, Operating Systems

WORK 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.
- Collaborated with teammates of GPU Profiling team to determine software and best detection model based on profiling
 inference machines upon deployment, writing custom TensorRT functions to give us 25% greater inference speed.

OSRAM Opto Semiconductors Process Development Engineer

Regensburg, DE Aug 2018 - Jul 2019

- Improved production efficiency of Laser Diode Testing System by 8% on MATLAB and Python for optimization of laser farfield imaging system using ML algorithms such as clustering and logistic regression in production.
- Supervised new laser diode production and development by working with design engineers to relay heat dissipation artifacts so as to create laser diodes with 8-10% lower heat dissipation by modifying some surface lithography.

Student Intern Mar 2018 - Jul 2018

• Installed, erected and commissioned a system to test laser diodes at high currents of 40 Amperes for production in supply line. Found optimizations in the machine and took the initiative of bringing a better machine to production.

SELECTED PROJECTS

Columbia University - Intelligent IOT Systems IOT Connected Smart Lock System

Nov 2020

- Constructed an embedded Internet-of-Things connected lock system with C and MicroPython, controlled by an Android app
 to provide main-door security and convenient control over appliances in a house leveraging Google's Speech-to-Text API.
- Coordinated remotely with a team of 2 students to collect feedback and develop a robust secure system.

Women in Data Science Hackathon 2020 ICU Mortality Prediction

Aug 2020

- Forecasted multi-hospital ICU mortality rates within the first 24 hours of admission by stacking various Machine Learning algorithms such as Logistic Regression, Clustering, Random Forests and SVMs in Python.
- Secured an international top 20% with a test prediction accuracy of 90.6%.

Columbia University - Neural Networks and Deep Learning Street View Number Recognition

Nov 2019

• Developed a modified Convolutional Neural Network (CNN) on Python to detect house numbers from street view images on TensorFlow on Python, predicted results at 92.46% was slightly greater than average human recognition.

Columbia University - Heterogenous Computing Parallel implementation of Principal Component Analysis

Nov 2019

 Implemented CUDA kernels to calculate the Eigenvalues and Eigenvectors of any covariance matrix of any dataset using 1sided Jacobi rotation method using CUDA and Python.