Hyderabad, Telangana India. 500019

PRINCE KUMAR YADAV

(+91) 700-982-1505 mail2princeyadav@gmail.com www.linkedin.com/in/princeiiit

EMPLOYMENT

Software Engineer

Arcesium India (D.E. Shaw & Co.)

March 2020 - Current

As a part Investors Relations team in Arcesium i am working as a backend developer to implement features related to fund setups using Java Technology.

Software Engineer II

Thinci Semiconductor Pvt. Ltd.

July 2019 - Oct 2019

At Thinci, I was working on Deep Learning based applications like developing and tuning Deep Learning Models (SSD and U-Net) to run on Thinci Device. My Responsibility was to convert the model so that it is used on Thinci Device, which involves implementing methods which are still not supported and fine tuning.

Senior AI Engineer

Prime Focus Tech. Ltd.

Jan 2019 - May 2019

Worked for BARC (Broadcast Audience Research Council) to develop a Platform to monitor Commercial, Promo, Program, Montage across 30 channels using Video Fingerprinting. This Automation helps to reduce the manual process of monitoring each channel by 50 percent.

My Responsibility was to build the AI Backend Engine and DB setup to predict the result.

Senior System Engineer

Infosys Tech. Ltd.

Dec 2015 - Jan 2019

Worked for several clients from the Financial and Aerospace domain. I have worked on automating the process of deployment in IST and UAT Environment which reduce the manual effort by 75 percent.

LANGUAGE AND TECHNOLOGIES

- Programming Languages Python, Java
- Operating System Linux, Windows
- Tools and Libraries Tensorflow, NumPy, Scikit-learn, OpenCV.
- Technical Skills Data Structure and Algorithms, Machine Learning, Deep Learning.

EDUCATION

Gwalior, India

Indian Institute of Information Technology

July 2010 - June 2015

- Integrated PG (B.Tech. + M.Tech) in Information Technology. CGPA: 7.0/10
- Main coursework: Data Structures, Design and Analysis of Algorithms, Computer Architecture, Artificial Intelligence, Database Systems, Operating Systems, Software Engineering.

M.Tech Thesis and Projects

- Vehicle Detection and Tracking using Neural Network. Used Single shot multibox detector to find a car and track it in a video.
- Semantic Segmentation for Road Detection. Used U-Net Architecture to find the road and non-road part of an image using semantic segmentation. This is useful for Autonomous vehicles for path planning.
- Disease Spread and Outbreak detection using social network analysis. This Project was part of my M.tech Thesis. I have used Twitter data for disease spread analysis.
- Machine Learning from Disaster (Kaggle competition). From the given data we have to predict which people have survived the disaster.
- Traffic Sign Classifier Using Convolutional neural networks to classify traffic signs. Specifically, I have trained a model to classify traffic signs from the German Traffic Sign Dataset.

CERTIFICATIONS

- Udacity Self Driving Car Nanodegree Certification.
- CodeChef Data Structure and Algorithm certified Foundation Level
- Medium- Content Writer. I have an interest in writing technical articles related to Machine Learning.
- Coursera Machine Learning Certification.
- Coursera Neural Network and Deep Learning Certification.