Machine Learning Engineer Machine Learning Engineer Machine Learning Engineer Cincinnati, OH With good knowledge on Machine Learning & Deep Learning algorithms and their implementation using TensorFlow, Keras, OpenCV, Scikit-learn and a passion towards developing AI applications, seeking a full-time position for Machine Learning Engineer Work Experience Machine Learning Engineer Tata Consultancy Services October 2016 to July 2018 Responsible for implementation of Computer Vision pipeline using TensorFlow, OpenCV Trained Convolution Neural Net for facial Developed POC on detecting 68 facial key points using ResNet50 model for virtual verification eyewear application Ability to research and train models to achieve high accuracy with multiple Machine Learning frameworks- TensorFlow, Keras, Scikit-learn Represented the organization in International Conferences Awarded Star performer for skills and hard work put into projects Software Developer Intern Green Line Labs January 2016 to June 2016 Worked on object detection and localization project using YOLO algorithm Handled Data Augmentation, Data pre-processing and Transfer Learning Used Python, TensorFlow, OpenCV, Numpy, Pandas for implementing the machine learning models Education Master of Engineering in Electrical Engineering University of Cincinnati - Cincinnati, OH August 2018 to December 2019 Skills C (4) years), Deep learning (1 year), Digital image (Less than 1 year), Machine learning (3 years), Python, Hadoop, spark, Algorithm, Matlab Additional Information Skills Programming Languages: Python, Machine Learning Packages: TensorFlow, Keras, OpenCV, Numpy, C. C#, Hadoop, Spark Other Technologies: MATLAB, Verilog, Arduino Coursework Coursework: Pandas, Scikit-learn Machine Learning, Deep Learning, Intelligent Systems, Digital Image Processing, Digital Signal Processing, Embedded Systems, System Engineering Analysis

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