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OBJECTIVE

A machine learning and computer vision enthusiast with related projects and experience in software development using cloud, looking to break into full-time job opportunities in areas of machine learning/computer vision (graduating in May 2021).

EDUCATION

Georgia Institute of Technology, Atlanta, Georgia, USA

Aug 2019 to May 2021

Master of Science in Computer Science – Machine Learning Specialization (4.0/4.0 GPA)

Coursework: Machine Learning, Computer Vision, Natural Language Processing, Deep Learning, Artificial Intelligence, Big Data

Delhi Technological University, New Delhi, India

Aug 2015 to May 2019

Bachelor of Technology – Electronics and Communication Engineering (9.21/10 CGPA)

TECHNICAL SKILLS

Languages: Proficient: Java, Python | Intermediate: C/C++, CUDA, MATLAB, HTML, CSS, JavaScript, SQL

Core Competencies: scikit-learn, NumPy, Pandas, SciPy, Matplotlib, frameworks (PyTorch, TensorFlow), Neural Networks, OpenCV, PIL, Scikit-image, YOLO, Fast-RCNN, LSTM-RNN, ResNet, VGG, SLAM, SIFT, Image Processing, Data Visualization/Analysis, Git, Hadoop, Linux

RESEARCH EXPERIENCE

Student Researcher | Hays lab, Georgia Tech

Jan 2020 to Present

- o Building machine learning models for **inference** by **self-driving cars** using time series LiDAR datasets
- Automating semantic map creation through 3D scene understanding for safe autonomous navigation in new environments
- o Working for public release of automation benchmark and open-source evaluation tools

Publication: Kumar A., Nayyar A., **Upasani S**. et al. (2020) *Empirical Study of Soft Clustering Technique for Determining Click Through Rate in Online Advertising*. Advances in Intelligent Systems and Computing. Springer. https://doi.org/10.1007/978-981-32-9949-8_1

WORK EXPERIENCE

Software Development Engineer Intern | Amazon, Seattle USA

May 2020 to Jul 2020

- Led **end-to-end development** (design, coding, testing, deployment) of **visualizer** for debugging inventory plans by supply chain
- Minimized plan load times by nearly 50% by virtue of lazy data loading and losing monolithic structures
- o **Reduced cost** of backend services **to \$10** (**3-fold reduction**) per month by implementing a serverless architecture Technologies Used: Native AWS (Lambda, S3, CloudFront, API Gateway), Java, Rest API, Angular, JavaScript, HTML

Software Engineer Intern | Western Digital (SanDisk), India

Jun 2018 to Jul 2018

- Executed T-SQL programs to minimize dashboard data retrieval times by 5 folds and deployed them in production
- Delivered solutions for assessing drive's lifetime utilizing statistical machine learning models; achieved 80% accuracy
- o Co-led development of **RPG Schematic Generator** project; accelerated deployment by a week through bug-fixes Technologies Used: Python, scikit-learn, NumPy, Pandas, Microsoft SQL Server, T-SQL, C#

Software Development Engineer Intern | Andritz Hydro Pvt. Ltd, India

Nov 2017 to Jan 2018

Developed attendance monitoring system; Accomplished internal messaging by implementing chat-server module

ACADEMIC PROJECTS

Facebook Habitat AI Challenge, Prof. Zsolt Kira | Georgia Tech

- Implemented supervised learning baseline for point goal navigation with guidance of Facebook AI research scientists
- Developed a benchmark based on RNN for predicting actions given state of embodied agent with nearly 60% accuracy

Visual Question Answering (VQA), Prof. Diyi Yang | Georgia Tech

- Built and tested machine learning models for answering questions with binary, numeric and multiple-choice answers
- Employed attention to give equal importance to language and visual cues; utilized novel fusion strategy for feature engineering

Semantic Segmentation on Antarctic Landsat-8 Imagery, Prof. Ling Liu | Georgia Tech

- Tested various image processing techniques to extract rock outcrop from satellite images; achieved 60% accuracy
- Trained and tuned deep learning models (SegNet, U-Net) to study ice sheet depletion and global warming in Antarctica

Visual Relationship Detection, Prof. Devi Parikh | Georgia Tech

- Extracted object relationships in images through object detection and classification; utilized few-shot learning and triplet loss
- Trained CNN models with bounding boxes and glove embeddings; Achieved accuracy (70%), precision (70%), recall (65%)