Aaron Jacob Varghese

https://arn197.github.io Mobile: 857-869-3460

EDUCATION

Boston University Boston, MA

Master of Science in Computer Science Expected December 2020

International Institute of Information Technology (IIIT-H)

Bachelor of Technology in Computer Science and Engineering (Honors in Computer Vision)

April 2019

Dachelor of Technology in Computer Science and Engineering (Honors in Computer Vision)

EXPERIENCE

Intel Corporation Bangalore, India

Machine Learning Intern

June 2018 - July 2018

Hyderabad, India

Email: aaronjv@bu.edu

- Performed an extensive research study on efficient semantic segmentation methods with a goal to devise a method for real-time segmentation for autonomous driving applications (Variable Quantized Ensemble Networks)
- Implemented and trained newly released segmentation models for comparison with existing state-of-the-art models using PyTorch and Tensorflow on Berkeley Deep Drive Dataset and Indian Driving Dataset

Center for Visual Information Technology, IIIT-H

Hyderabad, India

 $Under graduate\ Researcher$

May 2017 - May 2019

- Developed a portal with React and Express.js allowing multiple annotators to simultaneously annotate video datasets
- Built an Android app using Tensorflow Lite to process and analyze facial expressions and actions of drivers
- Developed a system using quantization and ensemble learning to improve the efficiency of semantic segmentation

Froogal - A digital loyalty startup

Hyderabad, India

Software Development Intern

May 2017 - August 2017

- Built a mobile app for Froogal's web-based services using React Native, Android Studio and Xcode
- Released on Google's Play Store and Apple's App Store with more than 10,000 downloads

International Institute of Information Technology

Hyderabad, India

Teaching Assistant

August 2017 - April 2019

- Teaching Assistant for Computer Vision (Spring '19, 120 students) and IT Workshop (Fall '17, 200+ students)

Projects

Distributed TicTacToe and chat room

- Developed a distributed TicTacToe game, in a client-server setup using the Java RMI protocol
- Parallelized the game server to handle multiple games, along with a chat server for multiple clients/client groups

Variable Quantized Ensemble Networks

- Developed a system geared towards real-time semantic segmentation through variable quantization of ensembles of neural networks, trained on pre-determined groups of classes of Cityscapes Dataset and Indian Driving Dataset
- Applied proposed method to state-of-the-art semantic segmentation models PSPNet and Deeplab-v3+, showing a 10% accuracy trade-off for large improvements in inference time and almost 20% reduction in memory usage

Mini SQL Engine

Built an SQL engine in Python to parse and execute SQL commands, with relevant error handling

AngelSafe

- Designed and implemented a website focused on promoting safety of women during travel by making use of crowdsourced data to generate heat maps representing threat levels in a particular area
- Secured first place in the Code. Fun. Do hackathon online round organized by Microsoft India in Hyderabad

Game development projects

- Developed variations of the popular games BrickBreaker and Bloxorz in 2D and 3D respectively using OpenGL
- Designed and developed a game in Unity3D, incorporating particle effects, projectile physics and collider mechanics

Computer Vision and ML projects

- Implemented a music genre classification system using Mel Frequency Cepstral Coefficients (MFCC)
- Developed an application for automated cartoon coloring using level-set and continuity of patterns and intensity

TECHNICAL SKILLS AND RELEVANT COURSES

Programming Languages: C++, Python, Javascript, SQL, Java, Bash, C#

Libraries and Tools: React, Android Studio, PyTorch, scikit-learn, OpenCV, Keras, OpenGL, Unity, Selenium

Relevant Courses: Software Engineering, Database Systems, Computer Vision, Principles of Programming Languages,

Distributed Systems, Algorithms, Data Structures, Digital Image Processing, Artificial Intelligence, Game Design