Aaron Jacob Varghese

EDUCATION

Boston University

Master of Science in Computer Science Expected December 2020

International Institute of Information Technology (IIIT-H)

Hyderabad, India

Boston, MA

Email: aaronjv@bu.edu

Bachelor of Technology in Computer Science and Engineering (Honors in Computer Vision) August 2015 - April 2019

EXPERIENCE

Intel Corporation Bangalore, India

Machine Learning Intern

June 2018 - July 2018

- 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 several 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

Undergraduate Researcher

May 2017 - May 2019

- Developed a web-based portal using React to allow multiple annotators to access, view and annotate video datasets
- Built an Android app using Tensorflow Lite to process and analyze facial expressions and actions of drivers
- Devised a method based on quantization and ensemble learning to improve 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

- Courses: Computer Vision (Spring '19) and IT Workshop (Fall '17).

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
- Mini SQL Engine Built an SQL engine in Python to parse and execute SQL commands, with relevant error handling
- Variable Quantized Ensemble Networks (under review at WACV'20)
 - Research project to achieve 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 an acceptable reduction in accuracy for large improvements in inference time and memory usage

• 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 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
- Relevant Courses: Software Engineering, Database Systems, Computer Vision, Principles of Programming Languages, Distributed Systems, Algorithms, Data Structures, Digital Image Processing, Statistical Methods in AI, Game Design