## Aniruddha Vivek Patil

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**EDUCATION** 

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# **Indiana University Bloomington**

Master of Science in Computer Science

Expected May '21 Bloomington, IN

International Institute of Information Technology, Hyderabad (IIIT-H)

May '19

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

Hyderabad, India

EXPERIENCE

Intel

Jun '18 - Jul '18

Machine Learning Intern, Autonomous Driving Labs

Bangalore, India

- Experimented with variants of the YOLO-v3 pipeline to estimate the pose of vehicles in occluded scenes.
- Conducted an extensive survey on joint object detection and pose estimation methods that use monocular vision which was accepted to the MATEC Web of Conferences. (JCMME 2018)

## Center for Visual Information Technology, IIIT-H

Jul '17 - May '19 Hyderabad, India

Undergraduate Research Student

- Built an Android app using Tensorflow Lite to process and analyze facial expressions and actions of drivers.
- Generated synthetic data for pose estimation of vehicles using Python scripting on Blender.

## Froogal — Digital Loyalty Startup

May '17 - Jul '17 Hyderabad, India

Software Development Intern

- Played a key role in the development of the Froogal app using React Native.
- The app helps establish loyalty rewards to regular customers and provides useful statistics to vendors.
- 10k+ downloads on the Google Play Store.

## International Institute of Information Technology, Hyderabad

Aug '17 - Apr '19 Hyderabad, India

Teaching Assistant

• Computer Vision (Spring '19, 120 students) and IT Workshop. (Fall '17, 200 students)

Projects

#### Distributed Tic-Tac-Toe and chatrooms

- Developed a distributed Tic-Tac-Toe 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.

#### Data Annotation Tool — Microsoft Research India

• Developed a portal using React and Express is that facilitated the annotation of the HAMS proprietary driver attention dataset by multiple annotators simultaneously.

#### **SQL** Engine

• Developed an SQL engine for parsing and executing SQL commands, with relevant error handling.

#### Bash Shell

Bash-like shell with features like piping, I/O redirection, background processes and signal handling.

#### Game Development

- Developed variations of the popular games BrickBreaker (2D) and Bloxorz (3D), incorporating physics, lighting, textures and shading using OpenGL.
- Designed and developed games in Unity, incorporating particle effects, projectile physics and collider mechanics.

#### Computer Vision and Machine Learning projects

- Developed an eye-region extractor from images using facial landmarks in OpenCV.
- Implemented a music genre classification system using ML techniques such as random forests, k-means, k-nearest-neighbors, neural networks, gaussian mixture models and support vector machines.
- Developed an application for colorizing comics automatically using various shading techniques (flood fill, stroke-preserving and pattern-shading) based on the intensity, continuity and pattern of strokes.

#### Technical Skills and Relevant Coursework

Programming Languages: Python, C, C++, Java, Javascript, Bash, SQL, C#, Racket Frameworks and Libraries: React, PyTorch, Scikit-learn, OpenCV, Keras, OpenGL, Unity, Blender Relevant Courses: Software Engineering, Software Analysis and Design, Operating Systems, Distributed Systems, Database Systems, Data Structures, Algorithms, Principles of Programming Languages, Computer Architecture, Computer Networks, Artificial Intelligence, Computer Graphics, Digital Image Processing