# Manas Kale

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Education

# Bachelor of Engineering - Maharashtra Institute of Technology (Pune University)

Pune, India

COMPUTER SCIENCE AND ENGINEERING

2014 - May. 2018

- First class with distinction: 74.47% (final year)

12th - Ryan International School, Kharghar

Navi Mumbai, India

ISC BOARD

March 2014 exam

-Aggregate: 75% (Computer Science: 96/100)

10th - Ryan International School, Kharghar

Navi Mumbai, India

March 2012 exam

Aundh, Pune

ICSC BOARD

-Aggregate: 83.71% (Computer Applications: 98/100)

Work experience

Data Scientist - Infinite Uptime

Python (Apache Kafka, scikit-learn, HoloViews), C++ (Embedded FFT libraries), Java (Apache Flink), Fourier analysis, Streaming

February 2019 - Present

ANALYTICS

- Contributed to the whole platform from embedded edge computation device (C++) to analytics algorithms (**Python**) and data processing backend (**Java**).
- Overhauled previous batch processing pipeline for edge device data. Architected and implemented an extensible data processing pipeline (*Apache Flink Java*) using data-driven *session windows* for *device state classification*. Improved throughput by 200% and reducing infrastructure cost.
- Proactively created library for exploring and visualizing data in a Jupyter notebook (*Python HoloViews*), improving data analytics workflow.
- Conceptualized and implemented automated thresholding by using constraint solvers (Python SciPy), saving tedious man-hours per customer.
- · Volunteered and fixed critical stability issues for embedded device's WiFi (ESP8266 chip, C++, MQTT protocol) firmware.
- Implemented an extensible **serialization data format** for transmitting edge device's FFT data(**C++**), reducing size of typical data packet by **3x**. Wrote server side deserialization library in **Python**.
- Improved edge device's FFT (*Fast Fourier Transform*) sampling block size from *512 to 4096*, improving frequency resolution *from 6Hz to 0.2Hz* while working under tight memory constraints. Wrote *extensive documentation (C++)* for the previously undocumented codebase.
- · Contributed to writing an automated firmware flashing script (bash), improving device manufacturing workflow.
- Improved embedded dev workflow by introducing new tools. Customized VSCode IDE for embedded team's **C++** dev environment, formalized version control (*git*) and software release strategy.

### **Associate Software Engineer - NICE Interactive Solutions**

Hinjewadi, Pune

JAVA (SPRING FRAMEWORK), JAVASCRIPT (ANGULARJS), AMAZON AWS, GIT, AGILE

July 2018 - January 2019

- Part of team responsible for Tenant Management microservice a service which handles creation, maintenance, billing and license/subscription tracking of third party vendors on NICE's CXOne cloud platform.
- Implemented new features per business logic using *Spring* framework and *AngularJS* in an agile project management environment.

#### **Intern - Tata Consultancy Services**

Hinjewadi, Pune

IBM Maximo, Python, Websockets, REST API, JavaScript, HTML Bootstrap

2 June - 28 July 2017

- Made a full stack webapp to monitor asset data in real time, detect anomalous data and issue warnings.
- Implemented server (Python2) to pull data from IBM Maximo's REST API and broadcast through websockets.
- Implemented webpage UI (HTML bootstrap) to track assets on a map and provide real time graphs for each sensor, issuing alerts in case of anomalous data.
- **Project report :** manas96.github.io/internship\_report/

# **Projects**

# Raytracer

C++ (OPENGL MATHEMATICS, OPENMP)

May. 2019 - Present

- Source code & screenshots: github.com/manas96/Raytracer
- A backwards raytracer written for learning purposes.
- References used: Ray Tracing in One Weekend by Peter Shirley and Physically Based Rendering, from Theory to Implementation by Pharr, Jakob and Humphreys.
- Implemented Monte Carlo Path Tracing and optimized using Bounding Volume Hierarchies and OpenMP parallelization.
- Implemented mesh loading from **OBJ** files.
- [Open Source Contribution] Contributed to improving all three of Peter Shirley's Ray Tracing in One Weekend book series. Link to book acknowledgments: https://raytracing.github.io/books/RayTracingTheRestOfYourLife.html#acknowledgments

## Satellite tracking ground station for SatNOGS network

RASPBERRYPI, SOFTWARE-DEFINED RADIO

March. 2019

- Assembled & calibrated radio antenna and configured software defined radio (SatNOGS) on Raspberry Pi to track and collect data from MOVE-II cubesat.
- Sole maintainer of station **mumbai-gs** on the SatNOGS crowd-sourced satellite data collection network.

SEPTEMBER 22, 2020

#### 3D Game Engine using OpenGL

OPENGL, JAVA (LWJGL), GLSL SHADERS

June. 2017 - September 2018

- Source code and screenshot(s): github.com/manas96/3D-gameEngine-v2
- An *interactive* 3D rendering engine using *OpenGL* API (through LightWeight Java Game Library).
- Implemented features include: Lighting (ambient, point) OBJ geometry file loader Fog blending Entity system architecture Collision detection Particle system Skybox Raycasting Normal mapped textures Fresnel reflection shader

#### Human Emotion Detection using Multimodal input (Bachelor's Thesis Project)

PYTHON (FLASK, SCIKIT-LEARN, OPENCV), MACHINE LEARNING (SVM, MULTINOMIAL NB, DNN), JAVASCRIPT (BOOTSTRAP, HIGHCHARTS.JS)

June. 2017 - June 2018

- A novel approach to determine user's emotion using a weighted sum of the following inputs: facial features, spoken text and voice characteristics(tone).
- Used *IEMOCAP* dataset to train a *DNN* (Deep Neural Network) for tone module, *Cohn-Kanade* dataset for training a *SVM* (Support Vector Machine) for facial module and *IEMOCAP* to train a *multinomial NB* (Naive Bayes) classifier for spoken text module.
- Each module's *confidence score* along with its *weight* was used to calculate final emotion. Weights were adjusted dynamically based on quality of input and confidence score.
- Our (team of 4) algorithm was able to perform better using dynamically adjusted weights when compared to individual modules.
- Personally contributed to the facial module, webpage UI and web server.
- Detailed project report: manas96.github.io/project\_thesis.pdf

## Open source contributions to MovingBlocks organization

• Fixed bugs for Terasology(a 3D voxel engine) and DestinationSol(a 2D space shooter).

• Terasology link: github.com/MovingBlocks/Terasology/pull/3275 • DestinationSol link: github.com/MovingBlocks/DestinationSol/pull/252

# **Research & Publications**

## Driver profiling using realistic racing games

C++ (SDL,OGRE3D), PYTHON (SCIKIT-LEARN, MATPLOTLIB), MACHINE LEARNING (SVM,KNN,NB)

March 2017 - April 2018

March. 2018

- Identified different (video game) drivers by logging keypress events and training various classifiers on this data.
- Edited source code of an open source 3D racing game, **StuntRally** (*C++*) to log keypresses. Cleaned, normalized and created a custom feature vector from this log data(*scikit-learn*). Trained *KNN*, *SVM* and *NB* classifiers on this data and found *SVM* performed best.
- M. Kale and M. V. Bedekar, "Driver Profiling Using Realistic Racing Games", 2018 Second International Conference on Inventive Communication and Computational Technologies (ICICCT), Coimbatore, 2018, pp. 13-17. doi: 10.1109/ICICCT.2018.8473154
- **Pdf link:** manas96.github.io/driver\_profiling.pdf

# **Achievements**

JAVA (LIBGDX), GRADLE, GIT

### **Certificate of Appreciation from Infinite Uptime**

FOR PROACTIVE WORK ON FIXING CRITICAL EDGE DEVICE ISSUES & CREATING EXTENSIVE DOCUMENTATION

May 2019

### 1st Runner Up in SmartIndia Hackathon 2017

C++, OPENCV, NVIDIA CUDA, QT FRAMEWORK

April 2017

- Led a team of 5 in a national level non-stop 36 hours hackathon with 351 participating teams. Problem statement: **create real-time video stabilization software for use on Unmanned Aerial Vehicles.**
- Implemented a working prototype in 36 hours using **OpenCV (C++)** for video processing and optimized that with **NVIDIA CUDA** bindings for near real time video stabilization.
- $\bullet \ \ \text{Personally contributed to stabilization algorithm optimizations using \textbf{OpenCV's CUDA} bindings.}$

# **Extracurricular Activities**

### Led and organized teams in conducting DOTA2 tournaments

AAROHAN FESTIVAL(2016) - MITCOE & TEXPHYR FESTIVAL (2018) - MIT PUNE

March 2018 & January 2016

Advocated for and organized national level college e-sports tournaments for **DotA2**, a multiplayer online battle arena game I am passionate about.

### Conducted hands-on practical session on data recovery, file carving for class students of MIT Pune

KALI LINUX, FOREMOST FILE CARVING TOOL

August 2016

 $\label{thm:carving} \mbox{Explained file carving process along with demonstration.}$ 

# Skills & hobbies .

**Languages:** C++, Python, Java

Graphics: OpenGL, OpenCV, OpenGL Mathematics (GLM), GLSL

**Visualization:** HoloViews, Bokeh, Matplotlib **Data science:** Numpy, Scikit-learn, Pandas **Big data:** Apache Flink, Apache Kafka, Redis

Web frameworks: Flask Tools: Git, LaTeX, Doxygen

Hobbies: Wildlife & astro photography (manas96.github.io/photography/), trekking, cycling, reading (science fiction/high fan-

tasy), video games

September 22, 2020