Aayush Verma

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Education

University of Leeds
 2020 – 2021, MSc. in High Performance Graphics and Games Engineering,

 Relevant Modules: Geometric Processing, Modelling and Rendering, Artificial Intelligence,
 Scientific Computing.

• University of Petroleum and Energy Studies 2015 – 2019, B.Tech. in Computer Science,

Dehradun, India

Relevant Modules: Object-Oriented Programming, Data Structures and Algorithms, Computer Graphics, Software Engineering and Project Management, Mathematics.

Relevant Work History

AMST-Systemtechnik GmbH.

Ranshofen, Austria

09 September 2019 – 21 February 2020, **Trainee Software Developer**

- Improved font rendering on company's proprietary software by loading meshes for different fonts and creating font meshes with an application made by using C++ and OpenGL.
- Designed different aircraft instruments on company's designer tool.
- Developed a graphical user interface testing application that simulated clicks with a GUI using Windows Presentation Foundation (WPF) and C#.
- Increased working efficiency of the department by developing a file managing tool that populated fields in the documentations for different products using C#.

CEBS Worldwide Noida, India

21 May 2018 – 24 July 2018, Intern

- Applied regression models on client's data.
- Created an Android application that mimicked features of Quora.
- Developed the Internship Project called Speech Analysis using NLP using Google Speech-to-Text API.

Projects

High-Performance Volumetric Rendering (Master's Project)

(June 2021 – August 2021)

- Studied and implemented a Direct Volume Renderer.
- Aimed at increasing the performance of the renderer by leveraging the modern hardware and attempted to implement optimisation techniques, Space Skipping and Adaptive Sampling.

Dagmar Engine (Game Engine)

(Feb 2021 – May 2021)

- In a team of 4, the objective was to create a Voxel based environment, cross-platform (Windows and Linux) game engine.
- Responsibilities: Coding the resource manager, scripting system, visual effects, and part of the GUI along with respective unit tests.
- Software Development Lifecycle: Iterative Waterfall Model. Link: https://dagmarengine.gitlab.io/

Space Shooter Game (April 2020)

- A simple space shooter game developed using Unity engine.
- Link: https://github.com/vermaayu/Unity_Space_Shooter

Product Review Analysis using Python (B. Tech)

(January 2019 – April 2019)

- The project is a study on dictionary-based approach and machine learning approach, using logistic regression and n-grams, for classification and analysis of a dataset on any product and representing analysed data in form of graphs and word clouds.
- Overall accuracy of the model came out to be 91% when tested over 183 reviews.
 Link: https://github.com/vermaayu/ProductReviewAnalysis

Skills

• **Programming Languages**: C/C++, Python

• Graphic Technologies: OpenGL

• Scripting Languages: Lua, Python

• Tools: Visual Studio, Git, DearlmGUI, LaTex

• Game Engines: Unity, Unreal Engine

Additional Work History

SOCH N.G.O. Dehradun, India

August 2016 – May 2017, Core Committee (H.R.)

- Established relations with a school in the rural area for NGO's "Learn with Fun" initiative and taught introductory level computers and programming.
- Organised various events and volunteered for events such as "Clean On" which had a direct impact on the well-being and awareness of the town.
- Managed the Operations team.

Entrepreneurship Cell, UPES

Dehradun, India

August 2015 – May 2016, **Core Committee**

• Played a vital role in organising events such as the 'Entrepreneurial Summit - 2016' and 'Rags to Riches' and in recruiting prospect members.

Interests and Achievements

- Member of the University CompSoc society and participate in various events (Leeds).
- Volunteer work (SOCH-NGO, UPES).
- Winner of the Musical Instrument playing competition 2016 (UPES).
- Participated in the War of Bands 2017 (UPES).
- Interests: Following football, playing guitar, and running.

References – Available upon request.