# MALLIKARJUN SWAMY

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#### **EDUCATION**

University of California San Diego, La Jolla, CA

Sep 2021 - Mar 2023

M.S. Computer Science (Graphics & Vision Track) – GPA: 4.0/4.0

Birla Institute of Technology and Science, Pilani, India

Aug 2014 - May 2018

B.Eng. (Hons.) Computer Science - GPA: 8.72/10.0

## **SKILLS**

**Languages:** C++, C, Objective-C, GLSL, HLSL, Python, Java

Frameworks/Tools: Vulkan, OpenGL, Metal, OpenXR, Direct3D 11/12, Unreal Engine, Unity, Houdini,

Optix, Embree, RenderDoc, CUDA, CMake, Pytorch, Tensorflow, Numpy, Jax

#### WORK EXPERIENCE

## Samsung Research America, USA

January 2023 - Present

Staff Graphics Software Engineer

- Authored advanced graphics shaders with a strong focus on performance optimization for Samsung's AR/VR headset.
- Optimized Vulkan and OpenGL ES pipelines to reduce GPU time and improve power efficiency in an XR runtime.
- Adapted existing rendering frameworks for immersive experiences.
- Inventor of 3 filed graphics and vision patents in the AR/VR domain.

## Teaching Assistant for Computer Vision at UC San Diego

September 2022 - December 2022

- Responsibilities included teaching discussion sections, conducting office hours and grading

## ByteDance (TikTok), USA

*June* 2022 - *September* 2022

Computer Graphics Research Intern

- Built a rendering pipeline to generate photorealistic synthetic data for 3 different graphics and vision research projects

PayPal, India

July 2018 - August 2021

Software Engineer I (Promoted to Software Engineer II in Feb 2020)

- Lead developer of a suite of libraries used by more than 10 teams at PayPal to build case management systems

## Max Planck Institute for Intelligent Systems, Germany

Jan 2018 - Jun 2018

Research Intern with Prof. Sergi Pujades Rocamora

- Shape characterization and 3D localization of internal organs from medical images

## Applied Computer Science Dept., University of Winnipeg, Canada

May 2017 - July 2017

Research Intern with Prof. Christopher Henry

- Classifying land-use and land-cover of satellite images using convolutional neural networks

## **PROJECTS**

## Visual Computing Lab, UC San Diego

April 2022 - June 2022

Graduate Student Researcher with Prof. Tzu-Mao Li, Prof. Manmohan Chandraker

- Unreal Engine plugin development for gITF format to use UE 5's real time renderer for agent learning tasks
- Designed differentiable denoising filters for path traced images with low sample count in real time rendering context

## **Graphics Projects**

- [Hobby Project] Created a basic path tracer using Metal's ray tracing API and currently re-engineering it for Direct3D
- Developed a real time soft shadow rendering algorithm for CPU based on Axis-Aligned filtering using Embree
- Worked on real time caustics rendering and shadow mapping using a custom rendering framework (The Forge)
- Implemented Volumetric Path Tracing with delta tracking to render smoke, Photon Mapping for caustics and Disney Principled BSDF for different materials

# **PUBLICATIONS**

Henry, C. J., Storie, C., Palaniappan, M., Alhassan, V., <u>Swamy, M.</u>, Aleshinloye, D., Curtis, A., and Kim, D. "Automated LULC map production using deep neural networks". <u>International Journal of Remote Sensing</u> (2018)

## **AWARDS**

- Selected for Mitacs Globalink Research Internship, a fully funded summer internship opportunity provided to meritorious undergraduate students from 9 different countries to pursue research in Canada for 3 months