# NITHIN RAGHAVAN

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## **EXPERIENCE**

OCT 2019 -

## + VISUAL COMPUTING LAB, UC BERKELEY

- · Worked with graduate students to submit a paper to the NeurIPS conference on a new concept in neural network theory.
- · Helped research volumetric octree compression on a voxel grid for the Neural Radiance Functions (NeRF) paper.

JUN 2020 -AUG 2020

#### + FORD GREENFIELD LABS

- · Worked on a neural network architecture to generate depth and segmentation maps from a single RGB image.
- · Architecture reduces cost to generate such maps to zero, compared to thousands of dollars currently required.

MAY 2019 -

#### + SAMSUNG ADVANCED COMPUTING LAB

RESEARCH INTERN

- · Wrote neural networks to perform ambient occlusion and physically-based rendering style transfer for simple scenes.
- · Researched the graphics pipeline and deep learning model optimization on Samsung's future compute architecture.

## **PROJECTS**

JUL 2019

### + SOFTWARE RENDERER

- · Developed a software-based rasterizer and renderer with pixel and vertex shader support in C++.
- · Renderer capable of barycentric interpolation, backface culling and block-based rasterization.

#### + RESOURCE-PROVISIONING GPU SERVER

- · Developed a Python-based shell to automate on-demand request processing and resource provisioning in a GPU cluster.
- · Shell uses Slurm for cluster management and deploys tasks in Docker containers.

#### + WAVELET-BASED COMPRESSED SENSING

- · Program that uses LASSO and the discrete wavelet transform to compress or denoise audio representations by any amount.
- · Program can be used in an ML pipeline for signal preprocessing.

## **EDUCATION**

#### **UC BERKELEY**

2017 - 2021

COMPUTER SCIENCE AND **APPLIED MATHEMATICS** 

GPA: 3.67

#### COURSEWORK

Data Structures

Efficient Algorithms

Optimization Models

Numerical Analysis

Partial Differential Equations

Introduction to Robotics

Introduction to Machine Learning

Introduction to Financial Engineering

# **SKILLS**

#### LANGUAGES

Python

 $\mathbb{C}/\mathbb{C}++$ 

Java

Matlab

#### **SOFTWARE**

Numpy/Scipy

Pytorch

OpenCL

Bash

Docker

Tensorflow