# **Priyal Riddhish Chhatrapati**

🖵 Website | 🗖 priyal.rch@gmail.com | 🗖 priyal.rch@gatech.edu | 🖬 LinkedIn | 🎝 GitHub

### EXPERIENCE

Apple Deep Learning Performance Engineer	December 2022 - Present Seattle, USA
<ul> <li>Developing Machine Learning Inference stack aka Compiler, MIL and CoreML Framework for Apple devices</li> <li>Building profiling tool work for Machine Learning on Apple Silicon</li> </ul>	
NVIDIA	May 2022 - August 2022
Deep Learning Performance Intern, TensorRT	Santa Clara, USA
<ul> <li>Performance optimizations for MLPerf workload using TensorRT C/C++ and CUDA libraries</li> <li>Profiling Deep learning Code using Nsight Systems</li> </ul>	
Georgia Institute of Technology	August 2021 – May 2022
Research Assistant	Atlanta, USA
<ul> <li>Implementing State of the Art Computer Vision Object Tracking Models for Self Driving Cars;</li> <li>Rewriting software stack (Pytorch) for customized hardware (FPGA accelerator chip);</li> <li>Achieved a speedup of 220x over a sequential implementation.</li> </ul>	
SiFive	Sept 2020 – June 2021
Engineer - VLSI	Bangalore, India
<ul> <li>Developed MIPI CSI-2 v3.0 bus; Standard Interface between Cameras and Host Processor;</li> </ul>	

- Co-authored Specification Document for the CSI-2 bus; Co-authored Microarchitectural Document for the CSI-2 bus
- Implemented CSI-2 bus using Verilog; Saving ~\$100,000 in licensing costs and royalties.

## EDUCATION

### Georgia Institute of Technology (GPA - 4.0/4.0)

Master of Science in Computer Engineering

- **Coursework**: Deep Learning, Advanced Programming Techniques, Parallel Programming, Interconnection Networks, Advanced Computer Architecture
- Research: Accelerating Object Detection and Tracking by exploiting Parallelism

## BITS Pilani (GPA - 9.1/10)

Bachelor of Engineering in Electronics and Instrumentation Engineering

- Research: Approximate Computing for Fault Tolerant Data Storages(National University of Singapore)
- **Coursework**: Computer Architecture, Object Oriented Programming, Real Time Operating Systems(Audit), Algorithms(Audit)

## SKILLS

Languages : C/C++, Python, Java, Bash

Frameworks, Libraries : Pytorch, CUDA, Multiprocessing, Pthreads, OpenGL, Numpy, Linux

Tools : Git, Vivado, MATLAB, Proteus, ModelSim, Jupyter

Aug. 2021 – Present Atlanta, GA

Aug. 2016 – May 2020 Goa, India