#### Resume

1521 Graduate Lane, 303, University Commons Condo Unit, Raleigh, NC 27606 David Manjaly Joshy dmjoshy@ncsu.edu www.dmjoshy.com (919)-931-9774

Dedicated and motivated engineering graduate seeking entry level positions in software engineering.

#### Education

Master Of Science - Computer Engineering (3.53/4.0) North Carolina State University, Raleigh, NC May, 2017

Bachelor of Technology - Electronics and Communication Engineering (8.62/10.0) National Institute of Technology Surathkal, Karnataka, India

May, 2015

## Technical Skills

Languages: C/C++(Proficient), Python, Java(Intermediate), CUDA Programming Model Operating Systems: Unix/Linux based OS's, Windows, Android

### **Projects**

#### Ramdisk

• This project, implemented in C++, involved constructing an in-memory file system using a FUSE interface. FUSE allows for custom callbacks for linux system calls, which are used to modify the file system accordingly. Postmark was used to test the file system.

### CAWA Implementation on GPGPU-Sim

• This project, implemented in C++, showcases the CAWA(Criticality Aware Warp Accelerator) scheme on GPGPU-Sim. In order to implement CAWA, an accurate criticality predictor was built. Using the determined criticality, warp scheduling and cache prioritizing was done.

## Thread Library

• This project, implemented in C, involved designing a thread library. The library supports basic thread functions such as Join, JoinAll, Yield and Semaphores. Thread switching was done through the inbuilt uncontext.h library.

## Autonomous Vegetable Harvester

• This project involved constructing an autonomous robot from the ground up. It consisted of a camera that provided depth perceived inputs to a pre-calibrated robotic arm which then proceeded to collect the vegetable. The computer vision functionality was provided by the OpenCV library running on a Raspberry Pi.

# Experience

Defense Research Organisation of India—Bangalore, Karnataka

- Summer Research Intern

 $Summer\ 2014$ 

- Worked with RITED Department into research on Multiple Input Multiple Output Radars(MIMO)
- Comparison of MIMO Technologies to existing RADAR implementations

## Honeywell— Kuwait

- Trainee Summer 2013

- Worked with several departments of the Company
- Test ran a basic control system with Honeywell proprietary software

#### Coursework

Operating Systems, Advanced Computer Architecture, Algorithms and Data Structures, Embedded Systems, Digital ASIC Design