# Shrikanth Sudhersan

ssudher@ncsu.edu in linkedin.com/in/ssudher github.com/ssudher 1919-345-5968

## **EDUCATION**

## North Carolina State University, Raleigh, NC, USA

August 2019-May 2021

Masters in Computer Science, GPA: 4/4

Software Engineering, Operating System, Parallel Systems, Game-Engine Foundations, Algorithms, Internet Protocols

Amrita Vishwa Vidyapeetham, India

August 2012-May 2016

Bachelor of Technology in Electronics and Communication Engineering, Distinction

#### **WORK EXPERIENCE**

## Synopsys, North Carolina, USA

May 2020-August 2020

## Software Engineering Intern

- Worked on enhancing the existing product line by integrating a C++ based proprietary distributed programming library
- Designed programs to stress-test the library in a distributed environment to identify potential failure scenarios
- Built custom programs to emulate the type of jobs in the product to gauge performance and resilience of the library
- Redesigned the code to improve the cache reuse and hit-ratio which boosted the performance by 20%
- Collected data and prepared documentation to identify best practices for fault-tolerant usage of the distributed library

# Honeywell, Bangalore, India

January 2016-April 2019

# Senior Software Engineer

- As a part of the R&D team, used Agile and Scrumban techniques to conceptualize a unified framework using Python and C# for automating the collaboration of development team and testing team. This reduced wastage by 40%
- Programmed a method using Python to parse the source code(C/C++) to build a custom code comparison module
- Used LEAN methods in development of a chat-assistant that understands user intents and gives useful insights into industry jargon. Leveraged Python's (NLTK) Natural Language Tool-Kit, C# and SQL to devise the framework
- Employed TDD concepts to automate the development of specific types of test-cases in Python, for several categories of requirements that eliminated manual effort and human prone mistakes. This reduced the cycle time by 30%
- Recognized as the 'Outstanding Achiever' of the year 2017

## **TECHNICAL SKILLS**

**Language/Database:** C, C++, Python, OpenMP, OpenMPI, OpenAcc, CUDA C, SQL, MongoDB **Tools:** JIRA, GitHub, GitLab, Wireshark, Hadoop, Spark, MapReduce, GDB

**PROJECTS** 

Game Engine □ | C++

August 2020-Current

- Designed and implemented a modular game engine from scratch following SDLC processes. Used Inheritance, object-oriented design concepts, multi-threaded game loop architecture and tested the software using BDD methodology
- Incorporated multi-player support using ZeroMQ with custom serialization & de-serialization methods from scratch

## XINU Operating System ♂ | C

August 2019-December 2019

- Implemented memory virtualization through demand paging using swapping algorithms: Second Chance and Aging
- Designed a robust scheduler(exponential-distribution, linux-like) and lock(reader/writer) with priority-inheritance

## Point-to-Multipoint File Transfer ☑ | Python, Socket programming

August 2019-December 2019

• Using the underlying principles of UDP as the transport layer protocol implemented a multi-threaded program that uses ARQ methods to achieve reliable file transfer from one sender and multiple receivers

## Bit-Torrent □ | Python, Socket programming

August 2019-December 2019

• Programmed a peer to peer file sharing model among distributed peers and compared it with centralized server model Cache Coherency Simulator [2] | C++ August 2019-December 2019

- Implemented bus based cache-coherency protocol MSI,MESI,Dragon for a shared L1 cache in a multi-core processor
- Simulated and analyzed the protocols for their performance by varying cache size, block size and associativity

## Simplified Custom Message Passing Directives ♂ | C, OpenMPI, pthreads

January 2020-May 2020

• Implemented the basic MPI directives such as Sendrecv, Barrier, Init, Gather and Finalize using producer-consumer pthread functions and socket programming in C

# Accelerating Graph algorithm ♂ | C, OpenMP

August 2019-December 2019

• Designed a memory-efficient adjacency lists for building Compressed Sparse Row (CSR) using Radix sort