

# Krishnakumar Muthukrishnan

## Software Developer

 krishna.com  github  LinkedIn  kmuthukr@buffalo.edu

 +1 7169032874

## EXPERIENCE

### IT ANALYST | ALCATEL-LUCENT ENTERPRISES

July 2019 – May 2021 | Chennai, India

- Performance/memory optimization over the legacy C++ code to achieve maximum CPU throughput under a single encrypted Call Server.
- Catered to mission critical target customers (including the French and the Indian Army) with an increased reputation and **sales revenue upto 10%**
- Migrated the legacy PABX system to cloud infra with the application of AWS Services.
- This **enabled ALE to offer public and private cloud solutions** as either fully cloud-based or hybrid competing directly with Cisco's Unified solution.
- Linux machine provisioning with bash startup scripts (for bare metal appliance servers) solution launching the virtual Media Server applications.
- **Reduced the dependency of hardware** based media servers for audio/video compression and also enabling remote installation and maintenance.

### SOFTWARE DEVELOPER | ALCATEL-LUCENT ENTERPRISES

July 2015 – June 2019 | Chennai, India

- Developed backend telephony C++ applications for Alcatel-Lucent Enterprise (ALE) PABX systems within an Agile development process.
- Designed a Python API's to dump the memory in the processor at the failure point which potentially **saved several man-hours of debugging**.
- Automation of Firmware binaries production process applying the CI/CD tools - Jenkins, Jira and Docker registry/daemon resulting in the **reduction of 600 billable man-hours annually**.
- Designed a IPv4 ↔ IPv6 signaling translator for PABX system's Call Server to communicate with IPv6 end-points and vice-versa.
- This ensured the legacy ALE PABX communication ecosystem has a spot among the top players in **global Internet Protocol Version 6 marketplace**.

## ACADEMIC PROJECTS

### NUMBER CRUNCHING - HIGH PERFORMANCE PARALLEL AND DISTRIBUTED

COMPUTING | C++ | PYTHON | CCR @ UNIVERSITY OF BUFFALO | YEAR-2021

- **Distributed Sorting**: Implements count sort on range of short integers distributed across a set of processors in a cluster using Open MPI.
- **Gaussian KDE**: Parallel implementation of gaussian kernel density computation for a set of floating point numbers using NVIDIA CUDA.
- **Rooting Graph Nodes**: Using Apache Spark find the roots of each node in a graph of connected components.

LUCID-VENDING | REACT-NATIVE #STRIPE GATEWAY | FIREBASE | YEAR-2022

- Worked under the advise of Dr Ramalingam Sridhar to design and develop: a Project for a third-party client with
  - \* A Dedicated app (Android and IOS) - to make seamless **on-the-go payments for vending machine**.
  - \* A Raspberry Pi motherboard integrating the payment scanning function and acting as a two way transceiver to **scan the QR code and continue paying it through e-payments** with the e-wallets configured with the STRIPE payment gateway libraries of React-Native.

## SKILLS

### PROGRAMMING

Proficient:

**C++** • C • Python  
SQL • CSS • HTML •  
Shell

Experienced:

Python • C • **C++**

Familiar:

Java • Solidity • React-Native

### LIBRARIES/Frameworks

STL • BOOST • POCO • REST •  
OCCT • MVC • Django •  
PySpark • NumPy • OpenMP •  
OpenMPI • Node.js • Jekyll •  
React

### PROTOCOLS

TCP/IP • UDP • FTP • SCP •  
HTTP/HTTPS • SNMP • DHCP  
• TLS/SSL • DTLS • RTP

### TOOLS/PLATFORMS

AWS • gdb • Git • Mercurial •  
clearcase • Jenkins • PuTTY •  
WinSCP • Wireshark • JIRA •  
Android Studio • VMware Esxi  
• KVM Manager • Klockwork  
Analyzer • Docker • VScode •  
valgrind • Heroku • Docker

## EDUCATION

### UNIVERSITY OF BUFFALO

MASTER'S IN COMPUTER SCIENCE  
Aug 2021 - Dec 2022 | Buffalo, New York  
Cum. GPA: 3.33 / 4.0

### ANNA UNIVERSITY

BACHELOR'S IN ENGINEERING -  
INFORMATION TECHNOLOGY  
May 2015 | Chennai, India  
Cum. GPA: 3.33 / 4.0