Mobile: 352-410-3713 Website: www.obulpathi.com Email:obulpathi@gmail.com

Address: 6005 State Bridge Rd #708 Duluth, GA 30097

Skills

Expertise: Cloud Computing, Big Data, Data Science, Web Applications, Mobile **Software:** Python, Go, C, C++, Java, Bash, HTML, JSON, Linux and UNIX **Cloud:** Amazon AWS, Google Cloud, OpenStack, Docker, CoreOS, Salt, Heat

Big Data: Hadoop, HDFS, MapReduce, Hive, HBase, PigLatin, Spark, Storm, ZooKeeper

Data Science: Machine Learning, Statistics, Visualization, Analytics, Pandas Web Stack: REST APIs, MySQL, NoSQL (Cassandra & MongoDB), Redis

Android: Android

Networks: Computer, Wireless and Ad Hoc Networks, TCP/IP, 802.11, 802.15, NS3

Messaging: RabbitMQ, ZeroMQ, Kafka, Zaqar, Celery, Taskflow

Python: Django, Flask, Twisted, Fabric, NumPy, Scipy, Matplotlib, Packaging, Sphinx

IOT: Atmel AVR, PIC, ARM, Flash, EEPROM, Sensors, I2C, SPI, USART Security: Computer, Network and Data Security, Bitcoin, Blockchain, Metaspoilt

Others: Git, CICD, Agile, JIRA, Kanban, Scrum, Hacking

Education

University of Florida

of Florida Fall 2008 - Fall 2013 trical and Computer Engineering GPA: 3.52

PhD in Electrical and Computer Engineering GPA: 3.52 Dissertation: CubeSat Cloud, a framework for distributed storage, processing and com-

munication of remote sensing data on CubeSat clusters

University of Florida

Fall 2008 - Fall 2010

Masters in Electrical and Computer Engineering

GPA: 3.58 Fall 2003 - Spring 2007

GPA: 3.67

DAIICTB.Tech. in Information and Communication Technology

Experience

Software Developer II at Rackspace Inc.

March 2014 - Current

Designed and developed CSD transport mechanism for synchronizing Master and Slave databases. Implemented reliable asynchronous APIs for registration and database record transportation based on C++ Boost asio library and Google ProtoBuffers.

Software Architect for TIFAC (Volunteer)

Jan 2015 - Current

Designed and developed CSD transport mechanism for synchronizing Master and Slave databases. Implemented reliable asynchronous APIs for registration and database record transportation based on C++ Boost asio library and Google ProtoBuffers.

Software Development Engineer Intern at Amazon AWS Summer 2013 Designed and developed CSD transport mechanism for synchronizing Master and Slave databases. Implemented reliable asynchronous APIs for registration and database record transportation based on C++ Boost asio library and Google ProtoBuffers.

MAC Protocol Developer Intern at xG Technology

Fall 2011

Worked on xMax, a real-time data and voice protocol. Designed, developed and tested the xMax logging Linux kernel module to report network status and statistics to /proc.

Radio Software Integration Intern at BlackBerry

Summer 2011

Did board level and Wifi testing on BlackBerry smart phones; Wrote python scripts to extract failures from logs and analyzed them to root-cause the calibration issues.

Research and Teaching Assistant at University of Florida Spring 2009 - 2013 Designed and built CubeSat Cloud; Contributor to SwampSat; TA for Wireless Networks. Research Assistant, Research Engineer at DAIICT Fall 2006 - Summer 2008 Built CENSE sensor network; lead WildCENSE and Tiger Image Sensor Network projects; Managed the Embedded Systems and Sensor Networks Research Lab.

Projects

Poppy and Zaqar

April 2014 - Current

Created Bitcoinpy, a Python implementaiton of Bitcoin with focus on hackabilty and

modulatiry. Analysed Bitcoin blockchain using Hadoop, Hive and Hbase.

Boltcoin & Reversecoin

Jan 2013 - Current

Created Bitcoinpy, a Python implementation of Bitcoin with focus on hackabilty and modulatiry. Analysed Bitcoin blockchain using Hadoop, Hive and Hbase.

Bitcoinpy and Blockchain analysis

Fall 2013 - Current

Created Bitcoinpy, a Python implementation of Bitcoin with focus on hackabilty and modulatiry. Analysed Blockchain using Python Pandas.

CubeSat Cloud Fall 2010 - Fall 2013

Designed and implemented "CubeSat Cloud", a framework for distributed storage, processing and communication of remote sensing data on CubeSat clusters.

FUNSAT V & VI

Fall 2008, Fall 2009

Lead UF's Small Satellite LASER Communication subsystems team in FUNSAT V and FUNSAT VI; Bagged first prize in FUNSAT-V satellite design competition held by NASA.

SwampSat

Fall 2008 - Present

Designed communication protocols for SwampSat. Designed and developed SwampSat cloud application, a distributed packet collector, decoder and analyzer in Python on Google App Engine.

CENSE, WildCENSE and SmallCENSE

Fall 2005 - Spring 2008

Designed and developed CENSE, a delay tolerant WSN testbed for monitoring the habitat of wildlife. Developed WCFFS flash file system and wrote several device drivers.

Linux from scratch Spring 2005

Built a custom Linux system from scratch, entirely from source code.

Activities

GatorLUG University of Florida Student Group Fall 2009 - Spring 2013 Organized and / or taught classes on Python, C++, Android and Cloud Computing. ASHA, GDG, ICEC, SF Bitcoin Devs, SIT, SSDC Fall 2008 - Present Member, active participant and volunteer of the above mentioned clubs.