# Krishna Ramesh

(352) 284-4631 | mekrishnaramesh@gmail.com | linkedin.com/in/mekrishnaramesh | github.com/mekrishnaramesh | mekrishnaramesh | mekrishnaram

### **OBJECTIVE**

Passionate Software Engineer with several years of professional experience looking for roles as a Software Engineer. Focus areas: **Full-stack development, Cloud Computing** 

#### **EDUCATION**

 Master of Science in Computer Science University of Florida - Florida, US August 2016 - May 2018

 Bachelor of Engineering in Computer Science PES Institute of Technology, Bangalore, India August 2010 - May 2014

# **TECHNICAL SKILLS**

Programming: C, C++, Java, Python, Ruby, Bash, NodeJS

Web: Spring, Ruby on Rails, AngularJS, HTML5, JavaScript, jQuery, Python Django, ExpressJS, REST Services

Datastores/Tools: Oracle, MySQL, MongoDB, Elasticsearch, Solr, Cassandra, Docker, Chef, Git, JIRA

Cloud: Hadoop, HDFS, MapReduce, Spark, YARN, Zookeeper, Pig, Oozie, HBase, Kafka, Storm, GraphX, AWS

# **PROFESSIONAL EXPERIENCE**

### Volkswagen - IT Intern, Enterprise Data Team, Greater Detroit Area, US

May 2017 – August 2017

- Developed POC on how **Apache Kafka** can be used as a data ingestion platform for the Hadoop Infrastructure. Created data pipelines with Kafka as a coordinating source/sink for platforms with different data production/consumption rates
- Developed a sentiment analyzer program to process social media data and understand public opinion on various aspects of automobiles. Concepts: NLP, Machine Learning Implementation Language: Python (NLTK, SKLearn libraries)
- One of the trainers for introductory Python programming

### Cerner Healthcare - Cloud Software Engineer, Bangalore, India

June 2014- July 2016

- Came up with a better algorithm to automate and improve scheduling of a set of tasks with different completion times in a Hadoop cluster. Eliminated manual efforts, decreasing completion time through several days. Skills: Shell Scripting
- Developed Chef cookbooks to streamline node provisioning, eliminating hours of manual efforts. Developed POCs comparing this with a Docker approach
- Developed a **web application**, aggregating multi-node log data, providing an intuitive view of valuable metrics. Was **useful for troubleshooting errors**. Technologies used: **Elasticsearch/Logstash/Kibana stack**
- Deep dive into Hadoop framework examining Map/Reduce logs, troubleshooting issues in a multi-node environment. Improved client satisfaction
- **Pro-active** efforts to learn **time-saving productivity-increasing** technologies like Ruby and Chef, trained the whole team adding a valuable capability. Team lead selected me to **mentor incoming interns** on their projects. **STAR Award 2015**

### **Cerner Healthcare - Software Engineering Intern, Bangalore, India**

January 2014 - June 2014

- Full Stack-developed, a web application to monitor data processing in a cloud-based solution, providing valuable metrics
- An innovative way to connect to Hadoop ecosystem via Apache Thrift interface, enabling the development of the complete backend on one technology stack (Ruby Sinatra)
- Reduced the number of service requests raised due to unprocessed data. Technologies: Ruby Sinatra MVC, MongoDB,
   JavaScript, jQuery, Bootstrap, Apache Thrift, Hadoop

#### **RELEVANT PROJECTS**

### Compiler for a Mini Language - Course: Principles of Programming Languages

Fall 2017

- Developed an entire compiler for a JVM based language capable of processing 2D images
- Implemented: Lexical Analyzer, LL1 parser, Abstract Syntax Tree generator, Type Checker, Code generator

• Technologies used: **Java 8**, **ASM** framework for JVM bytecode generation

### Aspect Oriented Sentiment Analyzer – Course: Cloud Computing and Big Data

Fall 2017

- Reviewed several foundational papers on cloud computing: GFS, MapReduce, Spark, Kafka, Storm, Heron, Tez, RDD
- Developed a sentiment analyzer to analyze data and infer sentiment on various aspects of tech products, using machine learning and NLP techniques Stemming, Parts of Speech and Named Entity Recognition, Naïve Bayes Classification
- Set-up a multi-node Hadoop cluster on AWS platform along with Spark and Storm to process several GBs of data
- Implemented the project on Map/Reduce, Spark, GraphX platforms and analyzed the performance

### **Smart Gunny Bag – Course: Distributed Operating Systems**

Fall 2016

- Project to create an IOT enabled device (XINU on BeagleBoneBlack) capable of sensing temperature and humidity
- Developed a networking application (over UDP), as a bridge between sensors' device driver programs and XINU's network interface, enabling the control of IOT device from cloud. Used **MQTT/Mosquito** to connect to the **cloud**.
- **Full-Stack developed** web dashboard application to control (viewing the status, turning on and off) various such devices. Framework: **Python Flask, AngularJS**

### **PyOpenMP**

- A project implementing OpenMP parallel processing specification in Python to simplify parallel processing through
  use of directives within the regular(sequential) code in Python.
- Blocks of code could be targeted and processed in parallel. Interfaces for the directives were designed to be used
  intuitively with ability to specify the number of processes and threads
- Used: Python Decorators, Multi-Processing module

### HealthKit - Hackathon 2015, Cerner India

- A prototype of an Android-iOS-PC-Linux cross-compatible health app to show vital health information was developed during a 48-hour long hackathon
- Strategies were involved to provide online-offline sync capability
- Used: HTML5, jQuery, ElectronJS, PhoneGap, ExpressJS, NodeJS, MongoDB

### **Tech Article Database - Course: Programming in Python**

Spring 2013

- A dictionary-based database was implemented in Python relying mostly on object serialization, to store tech articles from internet
- Developed a web spider to crawl/scrape articles from internet
- Developed a web application full-stack to provide a UI for viewing the articles.
- Technologies used: Python, HTML/JavaScript/jQuery

# **ACTIVITIES**

# Key Presenter @Devcon 2014, Cerner India

- The technical committee selected me based to present a talk at DevCon, Cerner's prestigious in-house engineering event showcasing innovative projects worked on in the company, based on my internship project
- Project presentation in the presence of audience of 300+. Rated 4+/5

### Member @Student Nokia Developer, PES Institute of Technology

- An active developer in the group working on mobile application development
- Applications developed: Scrabble game (Nokia phones), Restaurant finder (Windows phone)
- Technologies used: Qt Creator for Nokia, Windows Phone SDK