# Sairam Krishnan sairambkrishnan@gmail.com, 281-513-1263

### **OBJECTIVE**

Acquire full-time position as software engineer or data scientist.

## **OUALIFICATIONS**

Education

- Carnegie Mellon University, Pittsburgh, PA

- M.S. in Electrical and Computer Engineering, December 2014 [QPA: 4.0]

- B.S. in Electrical and Computer Engineering w/ Minor in Business Administration, May 2014

Work Sponsorship US Citizen; willing to relocate.

Spoken Languages English, Tamil, Spanish, French, Italian, Chinese

Programming Languages C, Embedded-C, C++, C#, Java, Python, PowerShell, Bash, Awk, Perl, HTML/CSS/JavaScript, Matlab, GNU Octave, R

Cloud Computing Technologies Apache HBase, Apache Hadoop, Amazon Web Services (CloudWatch, SNS, S3, EBS, EC2, Elastic MapReduce), Google AppEngine, Heroku

General Tools and Technologies Windows, Linux, HTTP, SSL, TCP/IP, J2EE, JQuery, XML, AJAX, MySQL, Hibernate, Spring MVC, Django, Play!, Undertow, Bootstrap, Node.js, Express.js, ASP.NET MVC, Android, OpenCV, OpenNI, OpenMP, SIMD, CUDA, Arduino, Raspberry Pi, Vim, Eclipse IDE, Visual Studio, Git, Subversion

### **EMPLOYMENT HISTORY**

# Microsoft Corporation OSG Core Software Engineer (March 2015 - Present)

- Established and enforced Windows Phone 10 OneSync power-consumption targets

- Extracted actionable insights from raw OneSync and EDP

- Guided OneSync and EDP managerial decisions through weekly reports and real-time dashboards based on processed telemetry

Amazon Web Services SDE Intern (May - August 2014) Optimized logging system (15% speedup, deployed to >8 million customers); implemented script to build call traces and gather metrics from log messages

Cyberphysical Systems Undergraduate Researcher (Spring - Summer 2013)
Sponsored by National Science Foundation, designed

bacterial simulator to replace live culture experiments and integrate previous small-scale models

Teaching Assistant for Web Applications Development (Fall 2013)

Instructed 105+ students; assisted through supportive office hours; served as final projects' Agile Product Owner

**LeanFM Technologies Winter Intern (Winter 2013)** Developed Django admin interface for building managers; refined website's 3D front-end

Web Applications Developer (Summer 2013) Created cloud platform for course administration; developed Survey app (Spring MVC + Hibernate + MySQL) driving course

# RELEVANT COURSEWORK

CMU - Cloud Computing, Web Applications Development, Financial & Managerial Accounting, Microeconomics I, Java Smartphone Development, How to Write Fast Code, Distributed & Real-Time Embedded Systems, Cyber-Intelligence & Cyber-Warfare

Coursera - Fundamentals of Quantitative Modeling, R Programming, Intro to Spreadsheets and Models, Statistical Inference

#### **PROJECTS**

Synonyms Crawler, Spring 2015
Designed web crawler to generate N-levels of synonyms for user-specified word; displays results in D3.js tree, with 1st matching Google image for each node.

## Drone-Megaddon: RTS Interface for Managing Drone Swarms, Fall 2014

Implemented end-to-end cyberphysical system in which high-level, StarCraft-like RTS interface could be used to control multiple drones.

Embedded Capstone: Hand-2048, Spring 2014 Reconfigured hit game 2048 to use hand-motions as inputs; utliized Raspberry Pi and Asus-Xtion-Pro motion sensor in motion-sensing-and-actuating framework

End-to-End AWS-based Cloud Service, Spring 2014
Developed RESTful front-end API to analyze Twitter tweets; leveraged Amazon's Elastic MapReduce APIs to ETL 200-GB tweet JSON corpus into HBase backend; 2nd most costeffective and most-performant solution in class

Twitter Hashtag Similarities, Spring 2014 Computed hashtag pairs' co-occurence counts in 50-GB corpus using Hadoop; 78% speedup over default solution

Wikipedia Page-Views Timeline, Spring 2014 Applied Amazon's Elastic MapReduce on Wikipedia's 2014 metadata to track English articles' monthly view counts; achieved \$20 operating budget target

N-an-Instant, Spring 2014

Constructed custom Google-Instant using n-grams from 10000-book corpus and Bayesian statistics

Image Taxonomy Interface, Spring 2014 Developed front-end interface to select from 256 categories (30607 images total) stored in DynamoDB.

Accenture (ACN) Stock Valuation Analysis, Spring 2014 Prepared a formal "buy" recommendation based on financial ratios, organizational structure, and equity-management policies from Accenture's 2013 annual report

Discrete-Time Elevator Simulation, Fall 2013 Managed team of 4 in waterfall development process; implemented ultradependable (50-75% fault tolerance - most robust and thoroughly documented in class), time-triggered, CAN-network-based Java elevator simulation

MedHub: Medical Issues' StackOverflow, Spring 2014 Devised an Android app to address patients' medical issues through power of crowd-sourcing, find nearby pharmacies, and track physical activity

**Stock Exchange Web Application, Spring 2013** Created J2EE-based, MySQL-backed online stock exchange, with bot AI to manipulate liquidity and tag clouds showing most popular stocks