Raghunandana Jayarama Reddy

https://raghunanj.github.io/

EDUCATION

Stony Brook University State University of New York

Stonybrook, NY

Master of Science in Computer Science;

Aug. 2017 - (expected) Dec. 2018

Email: rjayaramared@cs.stonybrook.edu

• Coursework: Analysis of Algorithms, Computer Vision, Operating Systems, Network Security, Computational Geometry, Probability & Statistics for Data Science, Convex Optimization.

PES Institute of Technology

Bengaluru, India

Bachelor of Engineering in Computer Science; GPA: 3.57 (8.93/10.0)

Aug. 2011 - July. 2015

o Coursework: Analysis and Design of Algorithms, Computer Networks, Unix Programming, Fuzzy logic, Compiler Design, Principles of Programming Languages, Intro to Web Technologies, Database systems.

Programming Skills

• Languages: Python, C, Java, SQL, JavaScript. Technologies: AWS, Tensor-flow, OpenCV, Git, Matlab.

EXPERIENCE

Juniper Networks Inc

Bengaluru, India

Jul 2015 - Jun 2017

Member of Technical Staff 2

- **IGNITION**: Application development for a SaaS platform release for data management & helped redesign the backend development with query handling and scaled down the performance factor by at least 40% in response time for the end user.
- VESPER: Helped design and develop the enhancements for VESPER, a data cleansing initiative.

Juniper Networks Inc

Bengaluru, India

Co-op Internship

Jan 2015 - Jun 2015

• **IGNITION**: Designed and developed the automation scenarios for few End-to-End tasks while reducing human efforts and ensured that the performance and optimality of the designed solution are meeting a logical end by building a simulator.

IIT Guwahati India

Research Intern

Summer 2014

• Coverage Area Optimization: Indian Academy of Sciences' research fellowship advised by Dr. Partha Sarathi Mandal for work on Coverage Hole Minimization area in wireless sensor networks(WSNs).

SELECTED PROJECTS

- SBUnix: A 64-bit OS with a shell, terminal, I/O, interrupt handling and binaries support.
- Plugboard Proxy tool: A plugboard proxy for adding an extra layer of protection to publicly accessible network services.
- DNS Packet injector tool: An on-path DNS packet injector and a passive DNS poisoning attack detector.
- VisionMetrics: An archive of code and projects involving Blending, Image Alignment, Detection & Tracking, Segmentation & Structured light.
- Merging EventShop and AsterixDB: Fused EventShop an OpenSource query processing application and AsterixDB, an OpenSource Big Data Management System. Demonstrated that the scale, diversity and complexity of data generated by EventShop can be handled optimally by AsterixDB compared to a traditional RDBMS.
- Big Data parallelization using GPU: Parallelized the mahout K-Means clustering algorithm to run it on a GPU system and Used aparapi library to convert java bytecode to opencl and wrote our own api in Jcuda to invoke the GPU kernel code.

Awards & Honors

- Recipient of the MHRD merit scholarship by the Ministry of HRD, India during 2011-2015.
- Distinction award in the years 2013,2014,2015 at PES Institute of Technology.
- Incredible Talent Team award in 2016-2017 at Juniper Networks Inc India.
- 1st Runner Up in the Intuit Android hackathon and an active participant in hackathons.