Anandh Somasundaram

asomasun@andrew.cmu.edu | 412.425.4273

EDUCATION

CARNEGIE MELLON UNIVERSITY PITTSBURGH, PA MS-IT IN SOFTWARE ENGINEERING, JUL 2014 - DEC 2015 SCHOOL OF COMPUTER SCIENCE | QPA : 4.0/4.0

AMRITA UNIVERSITY 2008 - 2012 COIMBATORE, INDIA BTECH IN INFORMATION TECHNOLOGY | CGPA: 7.1/10

PROJECTS

VOSSM | CMU STUDIO PROJECT

May 2015 - Dec 2015 | Team Size - 3 | Role - Architect, Developer

- Using this Researchers can meter their use of scientific software
- Designed the system architecture to satisfy **Extensibility**, **Data Reliability** and **Availability** quality attribute
- Developed plugins(Python) and UNIX daemons(Shell) to collect usage data from lab machine. A Server(Python, Django) to collect and crunch the usage data sent by the lab machines. A Dashboard(HTML, JS, CSS) to configure data aggregation and generate summary report

ROVER COMMANDER TOOL -FUNDED BY CMU RI AND NASA

Jul 2014 - Apr 2015 | Team Size - 4 | Role - Architect, Developer

- Enables scientists to generate and monitor the operations performed by an autonomous robot, Zoe.
- Designed the system architecture to satisfy **Modifiability** and **Usability** quality attribute. Followed **SCRUM** software development process
- Developed a web application using Python, Diango and MongoDB stack.

WEBSITE UPTIME MONITOR

Jun 2015 - Aug 2015 | http://54.200.90.145:8002/

- Built the application using **MEAN stack**. **Node.js** tracks the website realtime and broadcasts the status of the website to all connected clients using **Socket.io**
- Generates graphs for the response time using ${\bf amCharts}$. Alerts through email or SMS when the website goes down

POSTERIZE

May 2015 - Aug 2015 | Team Size - 4 | Role - Android Developer

- Designed and implemented **Android** and **iOS** application that enables users to print large posters using A4 sheets right from their home
- Developed an algorithm to optimize the number of sheets used for printing
- Implemented a camera ruler to measure poster's dimension One of its kind.
- Hosted a simple PHP file server in AWS and uploaded the generated poster from android app using MultipartEntity in Android HttpPost

BOGGLEBOARD SOLVER FEB 2015 | BOGGLER.ANANDHSOMU.COM

- C++ Algorithm using **Tries** Data Structure efficiently finds the words in the boggle board
- Python, Django web framework
- HTML, JS, css, iquery web application UI

PANDA - SENTIMENT ANALYZER | HACKATHON

Mar 2014 | Team Size - 3 | Role - Designer, Developer

- Web application created using Python and Flask
- User searches for a product in Panda. It looks for review of that product in multiple e-commerce websites, twitter and also fetches CNET's rating.
- Does **sentiment analysis** on those reviews fetched and classifies them as positive, negative and neutral. **Feature extraction** is also done on the product. Used **RabbitMQ** message broker to pass tweets to sentiment analyser

EXPERIENCE

INFOSYS LTD.

SYSTEMS ENGINEER

Jun 2012 – Jun 2014 | Chennai, India - Worked on Oracle Identity Manager 11g, Oracle Access Manager 11g for providing web security to a leading Japanese car manufacturer

- Secured and monitored close to 100 websites, web services, web applications and desktop applications using Oracle IDM tool

LINKS

GitHub: github.com/yesyayen LinkedIn: /in/anandhsomasundaram

Twitter: **@anandh_somu**Website: **anandhsomu.com**

SKILLS

LANGUAGES

Extensive: C++ • Java • Shell Comfortable: Python • HTML • Javascript - AJAX, JQuery

APP FRAMEWORK

Comfortable:

MEAN stack • Django • Bootstrap

TECHNOLOGY

Extensive: Git • Unix

COURSEWORK

GRADUATE

- Architectures for Software Systems
- Introduction to Computer Systems
- Managing Software Development
- Mobile Application Development for Android and iOS
- Mobile to Cloud: Developing Distributed Applications

HACKATHONS

ThoughtWorks, India (Oct 2013)

Won Best App award

Save the Hacker, Freshdesk, India (Mar 2014)

InMobi Hackday, India (Oct 2014)

CERTIFICATIONS

Redhat Certified Engineer (RHCE) May 2015 - Present

MongoDB 101 Jul 2014 - Apr 2015

SIMPLE UNIX SHELL

Jun 2015

- Developed a simple UNIX shell in C supports foreground and background jobs, and executes built-in commands.
- Monitors and handles signals (SIGINIT, SIGKILL, SIGTERM etc.) that are sent to those jobs. Also shell will reap defunct processes

LRU CACHE SIMULATOR

Jun 2015

- Wrote a cache simulator in C using **LRU** policy which, simulates the hit/miss behavior of a cache memory on valgrind traces
- Outputs the total number of hits, misses and evictions.