Russi Chatterjee

Github: @ixaxaar LinkedIn: @ixaxaar root@ixaxaar.in Phone: +91-7829-666-218

SYNOPSIS

Engineer with about four years of experience in a wide spectrum of software, from operating systems and embedded software to large scale distributed web backend and analytics systems.

EXPERIENCE IN

| Python, Scala, R, C, Javascipt. Also worked with Lua, C++, Java, $\ensuremath{\mathrm{L}\!\!\!\!/} \mathrm{T}_{\!E}\! \mathrm{X}$ | |
|---|--|
| Node.js, pyev and gevent event-loops, Akka the actor framework for concurrency, Celery the distributed realtime task queue | |
| Express, Django | |
| RabbitMQ, ZeroMQ | |
| PostgreSQL, Cassandra (multi-datacenter), Redis (high availability cluster), CouchDB, MongoDB | |
| Apache Storm, Apache Spark, Zigbee/IEEE 802.15.4 distributed network stack | |
| Time series analysis, data mining, clustering, causal modelling etc, using Pandas, Numpy, Scipy and R (season, dtw, TTR, zoo, Rserve, topicmodels, rjags, randomForest, RSNNS, etc) | |
| Linux, uITron | |
| ARMv7, Tensilica XTensa, 8051 (TI cc2531), RenesasM16C | |
| HTML, CSS, Jquery, D3, NVD3 graphing library, Backbone, Bootstrap, Jade templating, underscore/lodash etc | |
| Reactive patterns, SOA, parallelism and concurrency models, Scaling, Map-Reduce, OOP, Functional programming | |
| | |

EDUCATION

B.Tech in Computer Science, NIT Rourkela

2006-2010

- Interested in operating systems, distributed computing and image processing
- Built a distributed high performance cluster based on Debian, openMOSIX and openMPI
- Internship on robust watermarking techniques using Haar wavelets (ISI Calcutta)
- Undergraduate thesis on Computer Vision Image segmentation http://ethesis.nitrkl.ac.in/1616/

WORK EXPERIENCE

| onsultant SSE, Glob | oal StealthCo., Pondicherry, India | (Jul 2014 – Jan 2015) | |
|-----------------------|--|-------------------------------------|--|
| Description | Distributed backend and analytics applications | | |
| Work done | Designed backend data paths Developed Trending system to detect trends in streaming data Developed Event detection system from streaming data (time series mining) | | |
| | | | |
| | | | |
| enior Software Engir | neer, MagnetWorks Bangalore, India | (Oct 2013 – Jun 2014) | |
| Description | Embedded, Web frontend, backend, analytics, distributed sensor networks whatever it took. | | |
| Work done | • Designed and developed API backend | | |
| | • Designed and developed web application | | |
| | \bullet Designed and developed analytics, time series mining and alerts system | | |
| | \bullet Also worked on zigbee based embedded sensor communication system | | |
| | | | |
| irmware Engineer, T | Coshiba, Bangalore, India & Ofuna, Japan | $({ m Feb} 2013 - { m Aug} 2013)$ | |
| Description | Real-Time Operating Systems board support package, more on the assembly language side. | | |
| Work done | • Implemented interrupt and exceptions bindings for uITron OS | | |
| | • Implemented the ABI (application binary interface) | | |
| roject Engineer, Wi | pro Technologies, Bangalore, India | (Feb 2011 – Feb 2013) | |
| Description | Worked on software for embedded platforms for automotive electronic systems | | |
| Work done | • Developed Linux device driver for LVDS SerDes (Maxim 9240) | | |
| Work done | • Developed Linux device driver for LVI | OS SerDes (Maxim 9240) | |
| Work done | Developed Linux device driver for LVI Developed a bootloader and remote fla | | |
| Work done | | ashing/updating solution | |
| Work done | • Developed a bootloader and remote fla | ashing/updating solution bus | |
| Work done ECOGNITION | Developed a bootloader and remote fla Developed device driver for LIN data l | ashing/updating solution bus | |

- Wipro PES (Product Engineering Services) award for "Best Campus Recruit".
- Holder of "Outstanding performance" rating throughout (highest possible in Wipro).
- "Star of the ODC" award for "Significant Contribution in MY14 Mazda project".
- "Star of the ODC" award for "Significant Contribution in TomTom project".