# Shelan Perera

http://shelan.org shelanrc@gmail.com | +46 700 92 30 29

## **EDUCATION**

# KTH STOCKHOLM IST LISBON

MSC IN DISTRIBUTED COMPUTING 2014-2016 | EMDC program GPA: 4.93/5.00

#### UNIVERSITY OF MORATUWA

BSC IN COMPUTER SCIENCE & ENGINEERING

2007-2011 | Moratuwa, Sri Lanka

# LINKS

Github://shelan LinkedIn://shelan-perera Stackoverflow://shelan-perera

#### COURSEWORK

Implementation of Distributed Systems
Advanced Topics in Distributed Systems
Cloud Computing
Parallel and Distributed Computing
Network and Computer Security
P2P Systems and Overlay
Virtual Execution Environments
Middleware for Distributed Internet
Applications
Fault-Tolerant Distributed Systems
Mobile Computing
Philosophy of Science

# SKILLS

#### **PROGRAMMING**

Java • Node.js • Javascript • Python Shell • CSS • HTML • SQL • Android

#### **OTHER**

Docker • AWS & GCE (Cloud Computing) Vagrant • Cassandra • Hadoop Flink • Spark • Linux/MacOS • Maven Git/SVN • SOA • OSGi

# **AWARDS**

- Erasmus Mundus Category A Scholarship (Awarded for 6 applicants out of 175)
- 2nd place for solving Talkdesk challange at StartupRush Lisbon.
- •Young Innovator at ITU telecom 2011 in Geneva
- WSO2 stackoverflow superstar

### **EXPERIENCE**

#### **OPENRATIO** | STOCKHOLM, SWEDEN

Jan 2016 - Current | Enterprise Architect/Senior Software Developer

- Design of the new architecture based on microservices to migrate from a monolith to facilitate efficient integration of customer requirements for mobile platform.
- Design of Identity management component with BankID and task scheduling component for user input based or time based push notification scheduling.

#### WSO2 | PALO ALTO, CA & COLOMBO

April 2013 – Aug 2014 | Senior Software Engineer Dec 2011 – Mar 2013 | Software Engineer Feb 2010 – Aug 2010 | Software Engineer Intern

- Worked in data and integration technology group participating in product research, development and release management tasks. Developed Cassandra Explorer to visualize data. (Worked with Enterprise Service Bus, Governance Registry, Business Analytics Server)
- Customer on-site consulting and support in USA & Europe including fortune 500 companies.

#### **APACHE SOFTWARE FOUNDATION** | APACHE ROLLER

July 2011 - Present | Committer

• Participating in open source development as a committer in Apache Roller.

#### GOOGLE SUMMER OF CODE | OPEN SOURCE CONTRIBUTOR

April 2011 - July 2011 | Apache Software Foundation / Apache Roller

• Integrated mobile theme capabilities for Apache Roller blog Engine.

April 2010 - July 2010 | Apache Software Foundation / Apache Axis2

• Integrated Peer to Peer transport layer for Apache Axis2 SOAP Engine.

#### RESEARCH

#### SICS SWEDISH ICT | MASTER THESIS RESEARCHER

Jan 2016 – July 2016 | Container-based distributed reproducible experiment workflow

Developed a **docker** based deployment model and a workflow for effective resource utilization and cost minimization for reproducible distributed experiments. [link]

# KTH - DEPARTMENT OF ICT | DISTRIBUTED COMPUTING RESEARCH Oct 2015 - Dec 2015 | Reproducible experiment to benchmark Apache Spark and Apache Flink

Developed a reproducible experiment to benchmark **Apache Spark** and **Apache Flink** batch processing and stream processing for big data inputs using Karamel orchestration engine. [link]

## **PUBLICATIONS**

- [1] K. D. A. K. S. Perera, T. Kishanthan, H. A. S. Perera, D. T. H. V. Madola, M. Walpola, and S. Perera. Mahasen: Distributed Storage Resource Broker. Proceedings of the 10th IFIP International Conference on Network and Parallel Computing Volume 8147, pages 380–392, 2013.
- [2] S. Perera, A. Perera, and K. Hakimzadeh. Reproducible Experiments for Comparing Apache Flink and Apache Spark on Public Clouds. oct 2016.