Nic de Sousa, M.Sc

Enterprise/Solutions Architecture and Software Engineering



in LinkedIn

linkedin.com/in/nicdesousa



Telegram

t.me/nicdesousa



Email

nicdesousa@gmail.com

Languages

English -Afrikaans -

Citizenship

South Africa -Portugal (EU) -

Certifications & Courses

All of my certifications and courses are listed and maintained on my LinkedIn profile.

Code of Ethics

ACM and IEEE Software Engineering Code of Ethics

Professional affiliations and memberships

South African
Institute of Computer
Scientists and
Information
Technologists

Executive Overview

Enterprise/Solutions Architecture and Software Engineering expert with 22 years of professional *hands-on experience*, specialising in cross-domain Architecture, Systems/Software Engineering, DevOps (SRE), Cyber Security, Linux, and Cloud-based solutions with a strong focus on industry-leading technologies.

Industry Experience:

- Financial Systems:
- Forex payments, dealing, trading, reporting, and exchange control at FNB,
- Instalment Finance, Micro-lending, Retail Banking, and Insurance at African Bank, Bayport, Old Mutual, People's Bank (Nedbank), and Mazwe Credit.
- Electronic Commerce Systems:
- Electronic Auctions and Online Retailing at BidOrBuy and Toys'R'Us UK.
- Medical Instrumentation Systems:
- Telemedicine, Electrocardiography, and Electrocardiogram (ECG) remote interpretation and cardiologist over-read systems at Schiller AG, CompuMed, and the US Government.
- Healthcare Systems:
- Medical Aid Schemes & Hospital Administration at AfroCentric Health & Helios ITS.

Core Competencies:

- Enterprise/Solutions, Application, Technology, Security, and Infrastructure Architecture,
- Systems and Software Engineering with formal and Agile methodologies,
- Linux, Cloud, and Containerisation-based solutions.

Key Focus Areas:

- Cross-functional IT SME in Solutions Architecture/engineering for:
- Systems, software, security, infrastructure, networking, and technology,
- Site Reliability Engineering (DevOps, DevSecOps, etc.) and Automation,
- Cloud computing with a strong focus on Containerisation,
- Linux/Unix-based solutions, technologies, and infrastructures,
- Open Source and industry-leading technologies and solutions.

Postgraduate Education

since 2016 **Ph.D Computer Science**

University of Pretoria, South Africa

Ongoing - Research proposal:

Automated provisioning of cloud-agnostic containerised software systems that realise well-architected non-functional requirements.

2009 → 2012 M.Sc Computer Science

University of Liverpool, United Kingdom

Graduated with distinction Specialisation in Software Engineering

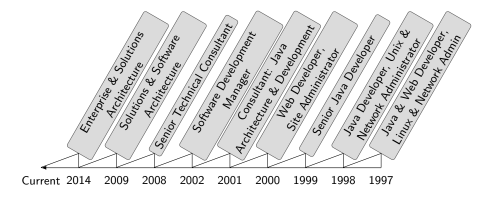
Publications

2011 → 2012 M.Sc Dissertation

University of Liverpool

An investigation of a server state-aware task dispatching solution for clustered Java EE Web Applications as a competitive alternative to industry-standard solutions. Available Online

Experience



- Java, Python, Bash, ...
- Docker, Kubernetes, Rancher, ...
- GitHub Ent, Jenkins, SonarQube,
- PostgreSQL, Kafka, ..
- and many other OSS projects.
- macOS, RHEL, CentOS, Ubuntu
- Java SE/EE, Python, Bash, ...
- Docker, Vagrant, Ansible, VBox
- Jenkins, SonarQube, Nexus,
- GitLab, PostgreSQL, Redis,
- and many other OSS projects.
- RHEL, Atomic Host, CentOS,
- Ubuntu, Fedora, Intel CL, macOS
- PBIS, HEAT, SCCM, BitDefender
- OSQuery, MDM, LanSweeper
- Cisco ISE, custom 802.1X, ...
- CIS Benchmarks, NIST, ...
- Pen-Testing, OpenSCAP, Lynis,
- OpenVAS, Nessus, Kali, ...
- AWS, Azure, Hybrid, VMware

→ Current

Contractor at SPAN Digital Innovation - San Francisco (USA), CPT (RSA)

Solutions Architecture

• SPAN is a technical strategy and software engineering firm that works with global brands and startups to conceptualise, design, develop, deploy and operate successful SaaS solutions.

→ SPAN Digital Innovation

2018/6 → 2019/10 Contractor at FNB: Group Infrastructure and Security Services - JHB (RSA)

Enterprise & Solutions Architecture

- Technical leadership in EA, Solutions Architecture, Technology, Infrastructure, Security, and Compliance activities for the Group's Linux software development platforms.
- Key focus areas:
- Solution Architectures (as a cross-functional IT SME) for the software development teams within the ➡ FirstRand Group to enable the successful adoption, development, and correct implementation of industry-leading Linux-based Open Source Software solutions with a strong focus on containerisation and SRE.
- Architecture/engineering of a custom Zero Trust Enterprise Linux software development workstation for the FirstRand Group of banks that is extremely secure (hardened) and compliant to all Group standards.
- Architecture/engineering of a fully-integrated enterprise endpoint management, security and auditing solution that is very similar to Google's internal BeyondCorp solution.
- Continuous innovation, SRE, DevOps, DevSecOps, automation, and security programmes (etc.) to enhance and improve the Group's Linux platforms and to create and promote Groupstandardised adoption and use of associated technologies, processes and best-practices.

- TOGAF ADM, SOA RA, OSIMM
- Java SE/EE
- SOAP, JPA, ..
- jBoss, jBPM, ActiveMQ
- Docker, Vagrant, Ansible
- Jenkins, SonarQube, Nexus
- DB2, PostgreSQL, ...
- RHEL, Atomic Host, CentOS
- Ubuntu, Fedora
- PBIS, HEAT, SCCM, Cisco ISE
- AWS, Azure, Hybrid, VMware

- SOA

- TOGAF ADM
- TOGAF SOA RA
- OSIMM
- Java SE/EE
- SpringBoot, REST, JPA, etc.
- ¡Boss, Activity, Drools
- Docker, SpaceWalk, SALT,
- CoreOS, RHEL, CentOS
- AWS, Hybrid, VMware

$2015/5 \rightarrow 2018/5$

Enterprise & Solutions Architecture

- Technical leadership in EA, Solutions Architecture, Technology, & SDLC activities,
- Chair of the FNB Premium Forex IT Architecture Board.
- Key focus areas:
- EA Standards, Security, Governance, Reference & Solution Architectures for the FNB Forex systems (Payments, Dealing, Trade, Reporting, etc.).
- Architecture/engineering of the FirstRand Group's Application Containerisation Architecture, Standards, and Reference Implementation.
- Architecture/engineering to containerise all of the Forex systems and to implement 'state of the art' DevOps, DevSecOps, etc. (SRE) practices and solutions.
- Architecture/engineering of an enterprise-grade Linux software development workstation OS.
- Awards and Accolades:
- First National Bank (FNB) and RMB have been recognised as the Best Forex Provider in South Africa at the 17th annual World's Best FX Provider for 2017 hosted by Global Finance Magazine.
- https://www.fnb.co.za/about-fnb/awards-and-accolades.html

$2014/8 \rightarrow 2015/4$

Contractor at Helios ITS (AfroCentric Health) - JHB (RSA)

Contractor at FNB: Premium Forex - JHB (RSA)

Enterprise & Solutions Architecture

- Technical leadership in EA, Solutions Architecture, & SDLC activities.
- Founding member of the AfroCentric Health Enterprise Architecture Forum.
- Founding member of the MedScheme Enterprise Architecture Forum.
- Key focus areas:
- Establishment of the Enterprise Architecture Function.
- EA Standards, Reference & Solution Architectures.
- Architecture/engineering of the EA Reference Architectures into a Framework.
- Research and development of industry-leading technical solutions, including Domaindriven Design (DDD), Event-driven Architectures (EDA), SOA, Workflow, Business Rules, Microservices (Hexagonal architecture, Ports and Adaptors, Life Preserver, etc.), Agile methodologies, TDD, BDD, and Cloud computing technologies and architectures (XaaS, SaaS, PaaS, and IaaS).

$2009/2 \rightarrow 2014/7$

Bayport Financial Services - JHB (RSA)

❖ Solutions & Software Architecture

- Technical leadership in Architecture and SDLC activities.
- Key focus areas:

Authentication and Authorisation systems, Electronic Document Acquisition systems, Enterprise Job Scheduling systems, Queuing/Messaging Systems, Loan Quotation systems, Telephony (Presence) integration systems, Application performance monitoring & management systems, and E-learning systems.

- Java SE/EE

- EJB3.x, JSF2
- JPA, Hibernate
- jBPM, BPMN2
- SOA, ESB, WS, MDB
- Tomcat v5, v6, v7
- jBoss AS v5, v7
- jBoss ESB, Switchyard
- jGroups clustering
- AS/400 DB2, MySQL, MSSQL
- LDAP, SNMP
- JobScheduler, Moodle

- Java SE/EE
- Spring, Hibernate
- Spring AOP
- hybris Platform
- jBoss v4/5
- jGroups clustering
- Oracle RAC

- Java SE/EE
- Xiriuz Framework
- Xiriuz Workflow & Rules Engine
- Exactus Platform
- Tomcat, jBoss, WebSphere
- AS/400 DB2, MySQL, MSSQL
- Java SE/EE
- Exactus Platform
- Tomcat
- ¡Boss, WebSphere
- AS/400 DB2, MSSQL
- Java SE
- BidOrBuy Platform
- Tomcat
- MySQL
- Java SE/EE
- BOMA Platform
- Tomcat
- MySQL, MSSQL
- Java SE
- MS IIS, Apache

- Java SE

$2008/4 \rightarrow 2009/1$

Hybris - London (UK), Munich (DE)

Senior Technical Consultant

- Technical leadership in architecture, development, and e-business (technical) consultation services to Hybris customers in the United Kingdom.
- Lead technical consultant in the development of the www.ToysRUs.co.uk e-commerce system.
- Architecture and engineering of the www.ToysRUs.co.uk production infrastructure and systems to support 2 million concurrent users.
- SAP SE acquired Hybris on August 1, 2013 for \$1.5 billion and in 2018, Hybris was integrated into the SAP Customer Experience division.

$2002/10 \rightarrow 2008/3$

Xiriuz Systems - JHB (RSA)

Software Development Manager

Xiriuz Systems (acquired by Old Mutual in 2008), was a bespoke enterprise banking software vendor and produced the Exactus Banking Platform and the Java (web-based) loan quotation systems that are used by several banks in South Africa, including: African Bank, Bayport, Old-Mutual, People's Bank and Mazwe Credit.

Please review the Projects section for more detail.

$2001/12 \rightarrow 2002/9$

African Bank - Midrand (RSA)

❖ Java Consultant: Architecture and Development

- Software architecture specifications and validations.
- OOAD-based reverse engineering of the Exactus mainframe banking system.
- Development of the XML integration services into Exactus.
- Development of the ABIL Mobile Loan Quotation system.
- Development of the Maximus front-end Loan Quotation system.

$2000/3 \rightarrow 2001/12$

Bid or Buy - JHB (RSA)

Web Developer, Site Administrator

- Implementation of the Bid or Buy Online Auction system in South Africa.
- Design of the Business-to-Business (B2B) Auction system.
- OOAD of the Bid or Buy electronic payment system.

$1999/8 \rightarrow 2000/2$

Software Futures/CCH - JHB (RSA)

Senior Java Developer

- Development of CCH's Johannesburg Stock Exchange (JSE) brokerage system.
- Lead in the conversion of the Software Futures (BOMA) Java development framework to J2EE.

1998/7 → 1999/7

Central Information Holdings (CIH) - JHB (RSA)

Java Developer, Unix System/Network Administrator

- Development of the 082-182 call-centre systems.
- Implementation and admin of the Windows and Solaris production systems.

$1997/12 \rightarrow 1998/6$

Netgro - JHB (RSA)

Java & Web Developer, Linux System/Network Administrator

- Design and development of e-commerce web sites.
- Linux System/Network Administrator of MWEB's local dial-up POP infrastructure.

Projects

- TOGAF ADM, etc.
- Java SE/EE, Python, Bash,
- Docker, Vagrant, Ansible, VBox
- Jenkins, SonarQube, Nexus,
- GitLab, PostgreSQL, Redis,
- and many other OSS projects.
- Atomic Host, RHEL, CentOS,
- Ubuntu, Fedora, Intel CL, macOS.
- PBIS, HEAT, SCCM, BitDefender
- OSQuery, MDM, LanSweeper. - Cisco ISE (etc.), custom 802.1X
- CIS Benchmarks, NIST, etc.
- Pen-Testing, OpenSCAP, Lynis,
- OpenVAS, Nessus, Kali, etc.

2015 → Current

FirstRand Group - JHB (RSA)

- Architecture/engineering of the FirstRand Group's:
- Docker/Containerisation Architecture, Standards and Reference implementations.
- Custom enterprise-grade Linux Workstation OS.
- Custom enterprise-grade macOS Workstation OS.
- Custom solutions that enable the Group's Linux and macOS systems to provide the same enterprise-grade features, integrations, auditing, provisioning and management capabilities, etc., that are normally only available on/for Windows systems,
- Custom fully-integrated enterprise endpoint management, security and auditing solution that is very similar to • Google's internal BeyondCorp solution.
- Solution Architectures (as a multi-discipline SME) for banks/BU's/teams within the FirstRand Group to adopt, develop, implement and successfully leverage industry-leading Linux-based Open Source systems and solutions, with a strong focus on containerisation.
- Solutions, Security, and Technology Architecture of the FNB Forex:
- Payments, Dealing, Trade, and Compliance/Regulatory/Reporting systems.
- Containerisation, DevOps, and Automation technologies and infrastructure.

- Java SE/EE
- EJB3.1x, JSF2
- RRD4J, JMX, SIGAR
- AspectJ, SNMP4J
- Netty NIO
- GlassFish, Tomcat, jBoss
- Dukascopy Forex Platform

2014 → Current

Ph.D Research

- Research Proposal: Automated provisioning of cloud-agnostic containerised software systems that realise well-architected non-functional requirements.
- R&D of Cloud and Containerisation technologies and best-practices.
- R&D of Expert Advisors for automated Forex trading systems.
- R&D of a topic model visualisation system for large-scale systems monitoring.
- R&D of SNMP-based monitoring of Java EE application server sub-systems, and applications.
- R&D of SNMP-based load balancing for Java EE application servers.

- Java SE/EE

- JSP, Servlets
- RRD4J, JMX, SIGAR
- Netty NIO
- GlassFish, Tomcat, jBoss

$2011 \rightarrow 2013$ **University of Liverpool**

M.Sc Research

- M.Sc Dissertation:
- Man investigation of a server state-aware task dispatching solution for clustered Java EE Web Applications as a competitive alternative to industry-standard solutions.
- R&D of the jQoStd TCP (OSI Level-4) load balancer.
- R&D of the jQoStd Application (OSI Layer-7) load balancer for Java EE.
- R&D of the jQoStd Application Performance Management system.

- Java SE/EE
- EJB3.x, JSF2
- JPA, Hibernate
- iBPM, BPEL, Drools
- SOA, ESB, WS, MDB
- Tomcat v5, v6, v7
- iBoss AS v5, v7
- jBoss ESB, Switchyard
- iGroups clustering
- Xiriuz Framework
- Xiriuz Workflow & Rules Engine
- Exactus Platform
- AS/400 DB2, MySQL, MSSQL

$2009 \rightarrow 2014$

❖ Bayport Financial Services - JHB (RSA)

- Architecture/engineering of the:
- BayFin Loan quotation systems.
- Document Acquisition system.
- Presence Voice Integration API.
- BayFin to Presence call-centre integration system.
- Voice Recording playback system.
- SNMP Monitoring API.
- Enterprise Job-Scheduling system.
- · e-Learning platform.
- Authentication and authorisation system.
- Logical Access system.
- Receipting and reporting systems.
- Document scanning, indexing, and replication systems.
- Back-end integration of the multiple products simultaneous offering engine.
- Back-end integration of the Blaze rules engine.
- Back-end integration of the XDS system.
- Linux-based production infrastructure and SRE.
- Production and branch systems monitoring and APM systems.

- Java SE/EE

- Spring, Hibernate
- Spring AOP
- hybris Platform
- jBoss v5, jGroups clustering
- Apache HTTPD Load balancing
- Oracle RAC

2008 → 2009

hybris E-business platform (UK, Germany)

- Development of the www.toysrus.co.uk e-commerce system.
- Implementation of the www.toysrus.co.uk production infrastructure.

- Java SE/EE

- JSP & Tag libs, Servlets
- Exactus Platform
- Tomcat
- iBoss, WebSphere
- AS/400 DB2, MySQL, MSSQL

2002 → 2008

❖ Xiriuz Systems - JHB (RSA)

- Architecture and development of the:
- Xiriuz J2EE Core Framework.
- Xiriuz J2EE Workflow and Rules Engine.
- Xiriuz Banking Platform.
- Xiriuz Banking Platform Customisation modules.

- Java SE/EE

- Xiriuz Framework
- Xiriuz Workflow & Rules Engine
- Xiriuz EDI
- Tomcat
- MVS, MSSQL

People's Bank / Nedbank - JHB (RSA)

- Architecture and development of the:
- Payroll Collections system.
- Loan Receipting system.
- EDI to MVS integration system.

Outsourced to Xiriuz Systems

- Java SE/EE

- Xiriuz Framework
- Xiriuz Workflow & Rules Engine
- Java Applets
- iBoss
- MySQL

South African Bookmakers - JHB (RSA)

• R&D of bid for a national bookmakers system.

Outsourced to Xiriuz Systems

- Java SE/EE
- Xiriuz Framework
- Xiriuz Workflow & Rules Engine
- Tomcat
- InterSystems Caché
- Schiller (Baar, Switzerland)
- Architecture and development of:
- SemaNet an Electro cardiogram (ECG) analysis, real-time diagnoses and reporting system for cardiologists.
- RescueWeb a Mobile ECG real-time monitoring system for ambulances and airborne emergency vehicles.

Outsourced to Xiriuz Systems

Outsourced to Xiriuz Systems

- Java SE/EE

- Xiriuz Framework
- Xiriuz Workflow & Rules Engine
- Tomcat
- InterSystems Caché
- CompuMed & US Federal Government (Los Angeles, USA)
- Architecture and development of CardioGram:
- An ECG remote diagnostic system for the US Government.
- "CompuMed has many contracts with state department of corrections, county jails, city jails and leading correctional managed care companies. CompuMed's traditional core business is providing remote ECG interpretation terminals and related services to medical facilities, such as prisons, that may not have access to physicians trained and qualified to interpret ECG results. The system reduces healthcare costs significantly by providing remote cardiac screening at the point-of-care." (Source)

Outsourced to Xiriuz Systems

- Java SE/EE

- Xiriuz Framework
- Xiriuz Workflow & Rules Engine
- Xiriuz CMS
- Tomcat
- AS/400 DB2, MSSQL

❖ South African Mortgage Lending Company - JHB (RSA)

- Architecture and development of the:
- Mortgage Finance Banking system.
- Electronic Document Scanning & Indexing system.

- Java SE/EE

- Xiriuz Framework
- Xiriuz Workflow & Rules Engine
- Xiriuz SMS Gateway
- Tomcat
- AS/400 DB2, MSSQL
- ❖ Glasstone JHB (RSA)
- Architecture and development of the:
- Vodacom SMS Gateway system.
- SMS Gateway solution for use by 3rd-party billing systems.
- Web-based SMS payment processing system for 3rd-party systems.

Outsourced to Xiriuz Systems

Outsourced to Xiriuz Systems

- Java SE/EE

- Xiriuz Framework
- Xiriuz Workflow & Rules Engine
- Xiriuz Loan Quotation
- Xiriuz Receipting
- Xiriuz Client Services
- Exactus Platform
- Tomcat
- AS/400 DB2

❖ African Bank - JHB (RSA)

- Architecture and development of the:
- Loan Quotation front-end system (with full Exactus integration).
- Client Services system.
- Branch Teller system.

- Java SE/EE
- Xiriuz Framework
- Xiriuz Workflow & Rules Engine
- Xiriuz Loan Quotation
- Xiriuz Receipting
- Xiriuz CMS
- Xiriuz Leads Management
- Exactus Platform
- Tomcat
- AS/400 DB2
- Java SE/EE
- Xiriuz Framework
- Xiriuz Workflow & Rules Engine
- Xiriuz Loan Quotation
- Xiriuz Receipting
- Exactus Platform
- Tomcat
- AS/400 DB2

❖ Bayport Financial Services - JHB (RSA)

- Architecture and development of the:
- Loan Quotation and Retail Banking system.
- Debt Collection & Payroll Deductions Systems.
- Electronic Document Management system.
- Loan Receipting, reconciliation, and analysis systems.
- Asterisk Call Centre Integration systems.

Outsourced to Xiriuz Systems

❖ Mazwe Credit - JHB (RSA)

- Architecture and development of the:
- Loan Quotation and Retail Banking systems.
- Debt Collection & Payroll Deductions Systems.
- Loan Receipting, reconciliation, and analysis systems.

References

Professional and academic references are available upon request.



FACULTY OF SCIENCE AND ENGINEERING

Degree of Master of Science

We hereby certify that

Nicola Crisologo De Sousa

having satisfied the University requirements was admitted by resolution of the Senate to the Degree of Master of Science (Software Engineering) with distinction on the twelfth day of December 2012

> EXECUTIVE PRO-VICE-CHANCELLOR, FACULTY OF SCIENCE AND ENGINEERING

VICE-CHANCELLOR

CHIEF OPERATING OFFICER

Details of the programme of studies completed for the award of this degree are available on the diploma supplied



Nicola de Sousa

has successfully completed the AWS Certification requirements and has achieved their:

AWS Certified Solutions Architect - Associate

Issue Date Dec 02, 2019

Expiration Date Dec 02, 2022

Maureen Lonergan
Director, Training and Certification

Waureen Jonesgan

Validation Number N9HEV5Q1F2R114KT Validate at: http://aws.amazon.com/verification