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| Jacques Booysen   |  |  |  | | --- | --- | --- | | Senior Data Scientist | City of Johannesburg, South Africa | +27835085567 | | |
| Details City of Johannesburg, South Africa  +27835085567  [booysenjacques@gmail.com](mailto:booysenjacques@gmail.com) Links [Linkedin](https://www.linkedin.com/in/jacques-booysen-3a1b921)  [Portfolio](https://booysej.github.io/)  [GitHub](https://github.com/booysej) Languages  |  |  | | --- | --- | | Afrikaans | | |  |  |  |  |  | | --- | --- | | English | | |  |  |  Skills AWS/Cloud  Machine Learning  Renewable Energy  R, Python  Rapid Prototyping  Apache Airflow  Energy Modelling  Geospatial Data Hobbies Adventure Racing, Ultra Trail Running, Mountain Sports | |  |  |  |  | | --- | --- | --- | --- | |  | | Profile | | |  | I am a scientist at heart, passionate about Data Science, problem solving and software engineering. I am responsible for helping utilities and other companies interpret and manage data and solve complex problems using expertise in a variety of data niches often employing computer science, serverless cloud computing , machine learning, optimisation, modelling, statistics and advanced visualisations.  Created renewable energy forecasting models and interactive tools for forecasting Solar PV, Wind and Hydro power plant outputs hourly using global circulation models and historic satellite data/models. I have also been involved in the development of various electricity load research and energy modelling projects in R/Python.  My current role is technical lead and data scientist in the disruptive innovation business unit at Enerweb,  I created frameworks that our team use to provide Data Science as a Service on our Python based in house developed SaaS technology stack named Enerflow. I am an AWS certified solutions architect, and our stack uses AWS micro services architecture and Apache Airflow, allowing us to run Jupyter notebooks in the cloud from MS Excel.  My strength lies in my ability to do rapid prototyping because of my strong software engineering background and anything is possible attitude, my passion for machine learning and constantly improving myself and thinking how we as a team can do things in a better way. | |  |  |  |  |  | | --- | --- | --- | --- | |  | | Employment History | | |  | Senior Data Scientist at Enerweb, South Africa January 2019 — Present  Developed a Monte Carlo-based Solar PV Risk simulation model for trading both bilateral energy contracts and on the SAPP (Southern African Power Pool) Day Ahead Market (DAM). The model had a solar and schedule simulator and utilized Time of Use (TOU) rates and historical DAM prices to calculate probable earnings and assess the value at risk for energy traders. The model also incorporated penalty functions for over/under supplying to aid energy traders in making informed decision-making.  I have produced day ahead hourly renewable energy forecasting models for utility scale grid connected PV/Wind farms using XGBoost and global circulation models, including an interactive R shiny app applying the models bottom up for all IPP sites in South Africa to give an aggregated forecast for solar and wind plant generation. Also, a hydro power forecasting model based on an existing WEAP model downscaled to daily data using ERA5 weather reanalysis models.  Developed energy time series meter data anomaly detection tool for an energy utility using k-means clustering and statistics, and a random forest model to forecast the Southern African Power Pool (SAPP) day ahead pool price.  Developed an AWS micro services Python framework for our Data Science stack deployed using the DEVOPS process and CICD. Infrastructure as code written using CloudFormation (AWS SAM). The Framework uses the AWS miroservices framework and Apache Airflow (MWAA), to run our DATAOPS/MLOPS workflows, also using papermill and quarto to run Jupyter notebooks in production.  **Skills:** AWS/Cloud · Machine Learning · Apache Airflow  · Python · R · SQL · Quarto Data Scientist at Enerweb January 2010 — Present  Optimal regional geo based load forecasting (GLF), load subclass development finding sweet spot between error and model complexity (BIC), also a spatial buffering algorithm to calculate domestic building density estimates per spatial LSM. See my published papers links [[1]](https://www.researchgate.net/publication/360611852_Regional_electricity_load_profile_subclasses_for_distribution_network_planning_Industrial_and_Commercial_Use_of_Energy_Conference_ICUE_Aug_1_2013) [[2]](https://www.researchgate.net/publication/269303053_Domestic_building_density_estimates_for_network_planning) for more details, geo spatial data and clustering was used.  Spatial interpolation of temperature using a digital elevation model and comparing and evaluating various modelling techniques including MLR and kriging, a market intelligence system in R shiny for network planning support and sentiment analysis using MongoDB using full text and spatial search.  I have experimented with the python transformers BERT models recently for sentiment analysis, on hugging face.  Various energy modelling projects using an electricity market model that was written in MESSAGE from the International Institute for Applied Systems Analysis (IIASA) based on the bottom up IRENA model applying linear & mixed-integer optimisation.  The projects included a model estimating the least cost energy flows within and between the interconnected SAPP-EAPP power pools with results shown over a medium to long term till 2040 and for different scenarios. Each country was modelled as a node interconnected by cross-border Tx Lines. Another project was an Inter-connector Impact Study of ANNA a 400kV line connecting Angola and Namibia, also a CRIDF project used downscaled Climate Projections from NASA Earth Exchange (NEX) with a similar energy model in a Monte Carlo Simulation.  For the above energy modelling projects, I was the primary modeler on the ANNA interconnector feasibility study project, the modelling assistant on the SAPP-EAPP project, and climate data engineer and modelling assistant on the CRIDF project. For all projects I architected and implemented R Shiny and Tableau user interfaces.  Various other research projects developed for Eskom research on our in house DIAS (R/Java) platform, projects ranging from non-techinal losses detection, DSM impact studies, market intelligence and optimal power plant maintenace analysis.  **Skills:** R · MESSAGE · Energy Modelling · Optimisation · Shiny · Tableau · SQL · MongoDB Software Engineer at Enerweb January 2002 — December 2009  Started as a Linux programmer and Back-end Specialist, doing various research projects in C and Perl, and later Java and J2EE.  I was also the solutions architect and main developer piloting the Virtual Power Station (VPS) scada solution for Eskom, this involved a distributed system running on Linux servers over corporate GPRS/4G network, with integration with Schneider Momentum PLC and Frequency Relays. The initial solution was written in Perl and C, with my own C implementation of Modbus to talk to the PLC and SPABUS to talk to the Frequency Relays. I also developed an IVR solution using JBoss and Linux asterisk. Also did some PLC programming. The initial solution has been re-written in C# by our dev team for productization and are currently part of the range of company products.  Eskom decided to embark on a self developed, enterprise wide data warehouse, for financial, technical, HR and environmental data. This solution had to provide a "single version of truth", across all divisions, and had to be developed specifically according to Eskom business processes and technical standards. Immense technical complexity was overcome to produce a world leading technical solution. I was responsible for and developed a generic recursive roll-up engine as Java stored procedures that could navigate and extract multidimensional roll-ups over cubes and complex hierarchies in the data model.  Wrote a X.25 Protocol gateway using Linux C/Visual Basic and Open VPN, assisting Eskom Engineers to connect to substation equipment from the Eskom WAN.  I also wrote a custom Linux authenticating firewall system for Eskom Telecoms, enabling control and secure access to the operational telecoms network via software that could only use RS232 ports.  **Skills:** Linux · Perl · C · PHP · PL/SQL · Oracle · SCADA · PLC · Java · J2EE | |  |  |  |  |  | | --- | --- | --- | --- | |  | | Education | | |  | B.Sc (Hons) Computer Science, University of Johannesburg January 1998 — December 2001 Bachelor of Science (BSc) Applied Mathematics, University of Johannesburg January 1998 — December 2001 | |  |  |  |  |  | | --- | --- | --- | --- | |  | | Publications | | |  | [Domestic building density estimates for network planning](https://www.researchgate.net/publication/269303053_Domestic_building_density_estimates_for_network_planning), April 2014  Domestic Use of Energy Conference (DUE) - see LinkedIn [Regional electricity load profile subclasses for network planning](https://www.researchgate.net/publication/360611852_Regional_electricity_load_profile_subclasses_for_distribution_network_planning_Industrial_and_Commercial_Use_of_Energy_Conference_ICUE_Aug_1_2013) August 2013  Industrial and Commercial Use of Energy Conference (ICUE) - see LinkedIn | |  |  |  |  |  | | --- | --- | --- | --- | |  | | Certifications | | |  | AWS Certified Solutions Architect – Associate, August 2022 — August 2025 R Programming February 2015 — Present  Coursera Verified Certificates X9HT2EW4WW www.coursera.org The Data Scientist’s Toolbox December 2014 — Present  Coursera Verified Certificates 2NZPCAYE53 www.coursera.org | |  |  |  |  |  | | --- | --- | --- | --- | |  | | Courses | | |  | Water Evaluation And Planning System (WEAP) Intro, SEI — Stockholm Environment Institute October 2020 — October 2020 | |  |  |  |  |  | | --- | --- | --- | --- | |  | | References | | |  | [Schalk Heunis - Managing Executive: Big Data, AI & RPA (Vodacom)](https://www.linkedin.com/in/schalkheunis/) [schalk.heunis@vodacom.co.za](file:///Users/jacques/mnt/booysej.github.io/schalk.heunis@vodacom.co.za) PhD (Stell) on Probabilistic Methods Applied to PowerSystemsMarcus Dekenah – Load Research Specialist (MD Consulting) [marcus@mdekenah.co.za](mailto:marcus@mdekenah.co.za)  NHD Elec. Eng (HC), M Dip.Tech. Eng, Bsc Elec Eng (Cum Laude), MBLII | |  |  |  |  |  | | --- | --- | --- | --- | |  | | Professional Memberships | | |  | The South African Institute of Electrical Engineers , Johannesburg April 2019 — Present  Member and presenter at the load research chapter, Presenter at SatRday 2018: Practical applications using R for spatial data visualisation,creation and manipulation | | |

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| **Key:** | **AWS/Cloud** | **R / Machine Learning** | **Python** | **ML/Data/Dev-Ops** |
| Years Experience | 4 years (2019) | 12 years (2010) | 4 years (2019) | 1 year (2022) |
| Notes | Mar 2019: Training at AWS Popup Loft Johannesburg. Been using AWS at various levels, for HPC for the last 4 years.  I am an AWS certified solutions architect since 2022, use AWS CloudFormation and develop microservices daily. | Implement a large quantity and range of operational research projects using statistics machine learning in R for Eskom Research. Bottom-up models, exploratory work, clustering, MLR, Random Forests, Decision Trees, XGBoost. Used AWS Sagemaker AutoML to evaluate different models for renewable energy forecasting. | Developing of research and SaaS using Python on AWS lambda and Jupyter notebooks/ Quarto in VSCode.  Used boto3 to create Sagemaker notebooks that mount onto EFS. | Apache Airflow  Ploomber  Azure (Devops) |
| Tools/Libraries | Lambda, SQS, TexTract, RDS, EC2, VPC, CloudFormation, MWAA, S3, EFS, AIM, etc. | dplyr, raster, ggplot2, shiny, lm, random forests, rgdal, clustering, elm, etc. | pvlib, pandas, numpy, scikit-learn, pylint, pytest, boto3, re, xgboost, papermill etc.l | airflow, papermill, ploomber |