# Shaun Dean Hill

Specializing in data processing, profiling and integration. With strong design and modelling knowledge, as well as experience in various BI tools and visualization packages. The majority of my experience is in SAP BW, MS SQL, and SAP BO related tools. Of late I have been focusing my time towards distributed, streaming and highly parallelized systems for data processing, and low-level visualization tools.

## Corporate Experience

2014 - Present : *BI Developer/Consultant, Free-lance* [*shaundh.co.za*](https://www.shaundh.co.za/) *(Gauteng, South Africa)*

Requirements gathering, design and, implementation of business intelligence solutions which are both functional and practical. I have a diverse understanding of a variety of technologies while maintaining an in-depth knowledge of technologies in which I specialize. This gives me a perspective that allows me to take into account pre-existing, current and potential investments, and integrate these considerations into the solution.

2012 - 2014 : *BI Developer,* [*MCC Group*](https://www.mccgroup.co.za) *(Midrand, Gauteng, South Africa)*

Being involved in all aspects of the EDW model, I had the opportunity to gain a wide range of BI and data related skills. Successfully designing, implementing and supporting both Microsoft SQL and SAP BW data warehouses. As well as implementing and supporting reporting and analytical developments in SAP Business Objects, Qlikview, and SSRS. I also assisted in other date related task, e.g. using LSMW and BAPIs to do data take on, and master data generation.

2010-2012 : *Database / Systems Administrator,* [*MCC Group*](https://www.mccgroup.co.za) *(Midrand, Gauteng, South Africa).*

Responsible for the administration and maintenance of physical and virtual servers, network infrastructure, IT related procurement and supplier management. It was during this time that I gain my initial expositor into databases design. Prior to this, I wrote scripts to automate administration related task, this gives me the foundation to pick up T-SQL fairly quickly. As my knowledge grew I took over the responsibility for databases and application, and ultimately business intelligence.

2007-2010 : *Network Administrator,* [*Eqstra Holdings*](https://www.eqstra.co.za) *(Meadowdale, Johannesburg, South Africa).*

Work a long side other IT support staff to deliver a high level of support and customer services in accordance with strict SLA agreements. Ultimately ensuring that clients experience minimal downtime, and had an optimal user experience.

## Technologies

Java, Python, pandas , ABAP, T-SQL, MS SSIS, MS SSRS, SAP BW, SAP BEx Query Designer, SAP Design Studio, SAP Web Intelligence, SAP Crystal Reports, R, dplyr GGplot2, d3.js, HTML, CSS, Javascript, bootstrap, JQuery, MongoDB, MS SQL Server, SAP AAOE, SAP ECC

## Core Skills

*Design / Modeling / Planning*

Strong knowledge of database and data warehouse design principles. With experience on working on implementation and design teams, doing requirements gathering, gap analyse, development, consultancy, post implementation support and training.

*Data processing / ETL*

A large portion of my experience was focused towards ETL, With it mostly split between T-SQL/SSIS, and more recently SAP BW. I'm a hacker at heart and have no problem coding.

*Programming*

Python and Java are my main languages, python tends to fulfil most of my need. I have familiarity with various design patterns and programing paradigms. However, Most of programming work is focused towards data processing.

*Visualization / Reporting*

Visualization and reporting are a major part of my skill sets. As with ETL most my experience is SAP Business Objects and Microsoft SSRS. I have also made extensive use of R GGplot library, and am currently learning D3.js which can be considered a lower-level visualization library. D3 has a hand in many visualization tool, e.g. SAP Design studio offers an SDK which allows for the integration of custom components.

*Data analyse / profiling*

Understanding the relationships and limitations of data is an on going process through the life cycle of a data warehouse. It helps identify issues early on and minimize surprizes. It also bring to light use full relationships in data that can aid developers and clients better define their requirements and understand their goals. Depending on the limitation of the project, I use a combination of SQL, R, Excel and Excel add-ons like SAP AAOE for analyse and profiling.

Email : [sdh@pxdata.co.za](mailto:sdh@pxdata.co.za)

Cell : +27 (72) 535 9760

Location : Centurion, Gauteng, South Africa