

Curriculum Vitae | Mr Victor Grobler

073-788-2365 | grobler.victor@gmail.com | www.victorgrobler.com | Pretoria, South Africa

Employment History:

Oct 2015 - present | Software Developer

[Barone, Budge & Dominick: South African Revenue Service](#)

- Technical analysis and consultation for a new project to completely redesign and enhance major parts of the core Third-Party Data system (Dividend Tax, Medical Aid, Insurance, FATCA, AEOI, and IT3).
- Development team lead for Medical Aid and Insurance projects. Projects were successfully implemented on time.
- Helping-Your-People award for teamwork, leadership, and mentoring (2016).
- Developed systems for exchanging taxpayer information between South Africa, the USA, and 32 other countries that form part of the OECD membership.
- Development and operations support specialist on the Third-Party Data system.
- Assisted several tax agencies from across the world to standardise the exchange of taxpayer information, including the USA, Hong Kong, Belgium, Korea, and Mexico.
- Aiding informed decisions and taxpayer insight by means of SQL report development, data analysis, and forensic client-data investigations.

Jan 2015 – Sep 2015 | Software Developer

[Signify Software](#)

- Developed across the entire range of the Signify Human Resources and E-Learning product suite.
- Feature development for companies such as: Ford, Discovery, OUTsurance, and Anglo-American.

Jul 2012 – Dec 2014 | Technical Officer / Systems Administrator

[University of the Free State](#)

- Managing and maintaining the CSI department's computer labs (100+ machines).
- Complete physical and technical upgrade of CSI computer labs.
- Technical support.

Jul 2010 – Sep 2013 | Python Teacher

[University of the Free State: Python programming Olympiad project](#)

- 2013 - Student becomes the first from the Free State in 25 years to place in the National Programming Olympiad.
- 2012 - Best tutor in faculty award.

Technical Skills:

- Software development using Python, SQL, C#, and ASP.NET across Windows, Linux, and Unix platforms.
- Data warehousing, ETL and data cleansing using SSIS.
- Business intelligence and OLAP using IBM Cognos and SSAS.
- Software project management from start to end of the software development lifecycle.
- SQL development in Microsoft SQL Server, IBM DB2, and Oracle.
- Source control: Mercurial, Git, SVN.

Education:

2014 | B.Sc. Hons. Management Information Systems
University of the Free State

2012 | B.Sc. IT Management
University of the Free State

References and copies of qualifications available on request.

Date: 08 July 2018