# PERSONAL DETAILS

## NAME: Roland Rashleigh-Berry

## TELEPHONE: (email contact is easier – see below)

## E-MAIL: [rolandberry@hotmail.com](mailto:rolandberry@hotmail.com)

## ADDRESS: Gerbergasse 5, Biberach an der Riss, 88400, Germany

## DATE OF BIRTH: 23 October 1954

## TYPE OF WORK: Working-from-home SAS Analyst/Programmer roles sought either doing Clinical reporting or SAS applications development. I have more than 28 year continuous SAS programming experience with huge experience of writing SAS utility macros and clinical reporting macros (see my web site URL below). My aim is to stay living in Germany so I am looking for work-from-home contracts after initial on-site training or on-site work in southern Germany.

## QUALIFICATIONS: BSc (Physics), 3 A’ levels, 8 O’ levels

## WEB SITE: [www.datasavantconsulting.com/roland/](http://www.datasavantconsulting.com/roland/)

## AVAILABILITY: immediately

-----------------------------------------------------

# CONTRACT WORK HISTORY

## LOCATION: Boehringer Ingelheim, Biberach an der Riss

## DATES: April 2012 to November 2015

## JOB TITLE: Applications support SAS Programmer/Developer

## JOB DETAILS: Working in Clinical Applications Support as a technical support SAS programmer/developer making extensive use of SAS v9.4, SAS/MACRO, PROC SQL, SAS ODS, ODS DOCUMENT, PROC DOCUMENT, PDF and Oracle LSH (called CDR in BI).

## Developer for the SDTM metadata transformation engine to transform the company data structure into SDTM structure.

Developer for the Anonymization (De-identification) system for BI to allow outsiders to analyse BI trial results.

Developer for the vetting and loading of PK data submitted to the exchange servers.

## HARDWARE USED: PCs, Linux and Windows servers

## SOFTWARE USED: SAS v9.4, Oracle LSH

----------------------------------------------------------------------

## LOCATION: Boehringer Ingelheim, Biberach an der Riss

## DATES: November 2008 to March 2012

## JOB TITLE: Clinical SAS Programmer

## JOB DETAILS: Efficacy and Safety reporting in the therapeutic area of diabetes making extensive use of SAS/Base and SAS/Macro. Non-project work included QC of ADaM datasets (using back conversion) and writing several sas macros.

## HARDWARE USED: PCs, Linux and Windows servers

## SOFTWARE USED: SAS v8.2, SAS v9.2, SAS/Macro, Oracle LSH

----------------------------------------------------------------------

## LOCATION: Merck Serono, Geneva

## DATES: January 2008 to July 2008

## JOB TITLE: Clinical SAS Programmer

## JOB DETAILS: Study reporting and QC programming in the therapeutic areas of reproductive health, neurodegenerative diseases and dermatology making extensive use of Base/SAS and SAS/Macro.

## HARDWARE USED: PCs

## SOFTWARE USED: SAS v8.2, SAS/Macro

----------------------------------------------------------------------

## LOCATION: Novartis (Oncology), Basel

## DATES: July 2006 to July 2007

## JOB TITLE: Clinical SAS Programmer

## JOB DETAILS: Efficacy programmer working on RECIST program specifications and development of QC code to check derived RECIST datasets making extensive use of Base/SAS and SAS/Macro. A portion of my work was checking derived datasets supplied by CROs.

## HARDWARE USED: AIX 5.2

## SOFTWARE USED: SAS v8.2, SAS/Macro

----------------------------------------------------------------------

## LOCATION: Astellas Pharma GmbH, Munich.

## DATES: September 2003 to July 2006

## JOB TITLE: Clinical/Technical support SAS Analyst/Programmer

## JOB DETAILS: Wrote the clinical reporting system, comprised of many SAS macros and shell scripts (all code is available for free from the web site above). Produced tables, listings and figures in response to regulatory questions as well as standard study reporting and ad-hoc reporting in the therapeutic fields of anti-fungals and transplantation as both an efficacy programmer and safety programmer using SAS/Base, SAS/Macro and SAS/Graph. The work involved extensive use of proc report and shell scripting. The last six months of the contract was working from home.

## HARDWARE USED: Sun MicroSystems Unix.

## SOFTWARE USED: SAS v8.2, SAS/Macro, SAS/Graph, Unix shell scripts.

----------------------------------------------------------

## LOCATION: GlaxoSmithKline, Greenford.

## DATES: January 2003 to July 2003.

## JOB TITLE: Clinical SAS Analyst/Programmer.

## JOB DETAILS: Reporting and QC on phase III Clinical trials in the HIV therapeutic field making extensive use of SAS/Base and proc report and SAS/Macro language plus developed in- house macros to produce tables and listings.

## HARDWARE USED: Sun MicroSystems Unix.

## SOFTWARE USED: SAS/Base, SAS/Macro, Unix Shell scripts

----------------------------------------------------------

## LOCATION: GlaxoSmithKline, Harlow.

## DATES: April 2002 to October 2002.

## JOB TITLE: Clinical SAS Analyst/Programmer.

## JOB DETAILS: Reporting and QC on a phase III Clinical trial for the NS therapeutic field making extensive use of SAS/Base and SAS/Macro language producing many tables and listings mainly using proc report and using SAS/Graph to produce graphs. Developed macros for building value- added datasets across drug indications.

## HARDWARE USED: Sun MicroSystems Unix.

## SOFTWARE USED: SAS, SAS/Macro, SAS/Graph, Unix shell scripts ----------------------------------------------------------

## LOCATION: GlaxoWellcome (now GSK), Greenford.

## DATES: June 1998 to December 2001.

## JOB TITLE: Clinical SAS Analyst/Programmer.

## JOB DETAILS: Study reporting and QC on a variety of phase II and III HIV Clinical trials making extensive use of SAS/Base and proc report and SAS/Macro language to produce many tables and listings. Designing and building pooled databases for meta-analysis. Other work included developing data vetting software and the development of many utility sas macros and shell scripts.

## HARDWARE USED: Sun MicroSystems Unix.

## SOFTWARE USED: SAS, SAS/Macro, Unix Shell scripts -----------------------------------------------------------

## LOCATION: SmithKline Beecham (now GSK), Harlow.

## DATES: October 1996 to April 1998.

## JOB TITLE: Clinical SAS Analyst/Programmer.

## JOB DETAILS: Safety programmer working on reporting and QC of a variety of phase III Clinical trials in the NS therapeutic area making extensive use SAS/Base including proc tabulate and proc report. Also using SAS/Graph to produce figures. Other project work related to drug development including developing data vetting software.

## HARDWARE USED: DEC VAX, Sun MicroSystems Unix.

## SOFTWARE USED: SAS, SAS/Macro, SAS/Graph ----------------------------------------------------------

## LOCATION: Reader’s Digest, Swindon.

## DATES: February 1996 to May 1996.

## JOB TITLE: Capacity Planner SAS programmer.

## JOB DETAILS: Analysis of CPU usage, Workload sizing, ICS and IPS redesign and maintenance, fallback sizing, graph and tabular report production, performance tuning, problem solving all making extensive use of SAS software.

## HARDWARE USED: Amdahl 5995-540.

## SOFTWARE USED: MXG, Explore, REXX, ISPF, PL/1, GDDM, CMF, SMF,

SAS/Base, SAS/Macro, SAS/Graph, SAS/AF.  **-----------------------------------------------------------**

## LOCATION: SNCF, Lille, France.

## DATES: September 1992 to December 1995.

## JOB TITLE: Capacity Planner SAS programmer.

## JOB DETAILS: MVS Performance Tuning, IPS, ICS and OPT design and maintenance, Omegamon threshold maintenance, SAS programming, graphical reporting, report production and distribution, Capacity planning, performance problem investigations, hardware testing, batch performance and critical path analysis, data collection and analysis, Network reporting, Operations training in use of Omegamon and RMF III, MXG software maintenance and development, SAS/AF application design and maintenance, memory sizing, software evaluation, LPAR balancing, VSAM performance tuning all making extensive use of SAS software.

## HARDWARE USED: Various top-end IBMs and TERADATA.

## SOFTWARE USED: MXG, OMEGAMON, SMF, RMF I, II and III, JCL (JES2), BEST/1, SAS, SAS/Macro, SAS/Graph, SAS/AF, SAS/Access DB2, SQL, SCL. -----------------------------------------------------------

## LOCATION: NatWest Bank, Aldgate.

## DATES: March 1990 to April 1992.

## JOB TITLE: Capacity Planner SAS programmer.

## JOB DETAILS: IPS, OPT and ICS redesign, Resolving performance problems, Designing and writing the chargeback system, Redesign and rebuilding of the SAS capacity planning database, Designing and writing the SAS/AF interface to the capacity planning database, project sizing all making extensive use of SAS software.

## HARDWARE USED: Various top-end IBMs and Amdahls.

## SOFTWARE USED: MICS, MXG, OMEGAMON, EPILOG, DASDMON, SMF, RMF I, II and III, JCL (JES3), SAS/Base, SAS/Macro, SAS/Graph, SAS/AF.

**-----------------------------------------------------------**

## LOCATION: BT, Osterley.

## DATES: March 1989 to March 1990.

## JOB TITLE: Capacity Planner SAS programmer.

## JOB DETAILS: Analysing workloads for all BT's London districts, CPU, main storage and DASD sizing, tailoring MXG software, advising on various performance issues, various SAS programming jobs, hardware recommendations all making extensive use of SAS software.

## HARDWARE USED: IBM 3090-400S, Amdahl 5990-700, PCs.

## SOFTWARE USED: MXG, FDR, JCL (JES2), SMF, RMF, SAS/Base, SAS/Graph, SAS/Macro, SAS/AF, Script, GML, Lotus.

**-----------------------------------------------------------**

## LOCATION: Inland Revenue, Worthing.

## DATES: December 1987 to February 1989.

## JOB TITLE: Capacity Planner/Performance Analyst SAS programmer.

## JOB DETAILS: Performance tuning and capacity planning involving extensive use of SAS software.

## HARDWARE USED: IBM 3090-200E

## SOFTWARE USED: SAS/Base, SAS/Graph, SAS/Macro, MXG, RMF

-----------------------------------------------------

# PRE-CONTRACT WORK HISTORY

## LOCATION: BT, CSS, Holborn.

## DATES: September 1986 to December 1987.

## JOB TITLE: Junior Performance Analyst/Capacity Planner SAS programmer.

## JOB DETAILS: Performance tuning, problem tracing, DASD tuning, workload balancing, MXG software maintenance making extensive use of SAS software.

## HARDWARE USED: IBM 3081KX, IBM 3090-200E.

## SOFTWARE USED: MXG, OMEGAMON, EPILOG, DEXAN, RMF I and II, SMF, FDR, JCL (JES2), CLISTS, SAS/Base, SAS/Graph, SAS/Macro.

-----------------------------------------------------

## LOCATION: BT, CSS, Holborn.

## DATES: June 1985 to September 1986.

## JOB TITLE: Data Conversion COBOL Analyst/Programmer.

## JOB DETAILS: COBOL programmer, JCL writer, CLIST programmer.

## HARDWARE USED: IBM 3083, IBM 3081KX.

-----------------------------------------------------

## LOCATION: BT, Aldgate East.

## DATES: March 1982 to June 1985.

## JOB TITLE: Analyst/Programmer.

## JOB DETAILS: COBOL programmer, BASIC Analyst/Programmer.

## HARDWARE USED: ICL 2900 series, small business computers.

-----------------------------------------------------

# PRE-COMPUTING WORK HISTORY

## LOCATION: London

## DATES: July 1976 to August 1981.

## JOB TITLE: Science and physics teacher.

-----------------------------------------------------