

# Rick Stoner **Data Scientist**

December 2021

Dillsburg, Pennsylvania



RLStoner@Gmail.com



KC3DRU



rick-stoner-39b1821

# About me -

Software developer working in the data science field focusing on data acquisition and preparation, process automation, and data visualization.

## [Employment]

2020 - Now Capital Blue Cross - Data Scientist 2015 - 2019 Capital Blue Cross - Data Analyst 2013 - 2014 Capital Blue Cross - Data Engineer 2007 - 2012 Capital Blue Cross - Software Engineer 2004 - 2007 Bookspan - Systems Architect

2001 - 2004 Bookspan - Information Services Consultant 1997 - 2001 Bookspan - Information Services Consultant 1990 - 1997 Bookspan - Senior Programmer Analyst

1987 - 1989 Bookspan - Programmer Analyst

#### Skills

SQL; Bash; Batch; R-BaseR-Tidyverse; Java; Shiny; Python; Node-RED; C; PowerShell; HTML; Markdown; Rmarkdown; YAML; Mermaid; XML; Well-Known-Text (WKT); JSON; IBM MQ-Series; Mosquitto; Subversion; Git; Netezza; DB2; Oracle; SQLServer; MariaDB; SQLite; Rstudio; Netbeans; VI; Kate; Aginity; Squirrel SQL; Linux (Debian / Ubuntu / RHEL / Raspian); AIX; MS Windows; Arduino UNO; Raspberry Pi O-W; Raspberry Pi 4; ESP32; Universal Transverse Mercator; Latitude and Longitude; Maidenhead Grid Square;

#### Honors and Achievements

1981 Eagle Scout - Highest rank in the Boy Scouts of America

2005 Bookspan Presidential Award - Technical lead for moving the

Bookspan data center from Indianapolis, IN to Tampa, FL

2020-06 Excel Gold Award - For creating the corporate COVID-19 dashboard

## **Presentations**

2021

| 2021 | Trogramming Aradino Boards Banding a power meter to measure          |
|------|--|
|      | radio output using an Arduino board                                  |
| 2020 | COVID-19 Trends - Custom presentations for several employer con-     |
|      | sortiums on how COVID-19 is impacting their members.                 |
| 2019 | Vendor Contract Performance - Measuring member performance be-       |
|      | fore and after engaging with a condition management vendor           |
| 2016 | Geospatial Concepts - Overview of geospatial data for data analysis  |
| 2016 | Emergency Department Utilization in Medically Underserviced Areas    |
|      | - Using geospatial tools to tag members living in HHS MUAs and test  |
|      | their emergency department utilization.                              |
| 2010 | Using Parallel Pipelines in Informatica - Improving throughput rates |

Using Parallel Pipelines in Informatica - Improving throughput rates by using parallel processing in workflows

Programming Arduino Boards - Building a power meter to measure

2009 Unix Scripting - Introduction to Unix concepts and scripting for au-

tomation

## Community Service

2005 - 2007 Steering Committee - Harrisburg Java User Group 2007 - 2010 Cub Scout Den Leader - Boy Scouts of America 2011 - 2017 Assistant Scoutmaster - Boy Scouts of America

2019 - 2020 Board of Directors - South Mountain Radio Amateurs

2019 - Now Team Member - Franklin Township Community Emergency Response Team (CERT)

# Education

1981 - 1985 Bachelor of Science in Business Administration

Millersville University of PA

# Curriculum Vitae

My curriculum vitae is available at my GitHub repository https://github.com/ KC3DRU/CV/blob/main/cv.pdf.