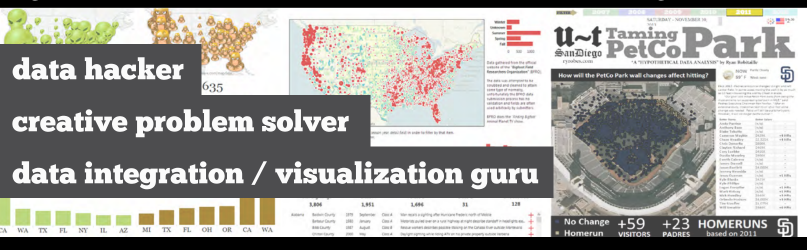
RYAN ROBITAILLE

ryrobes.com ryan.robitaille@gmail.com



"Simply put, I'm a data guy and I get sh*t done."

13+ years of experience

2011 - Now Director of Data Services / Solutions Consultant - Linium

As a consultant - worked on client projects with many different technologies, in several different industries. Projects covering: BI, OLAP, Tableau, SQL Server Reporting Services / Analysis Services, custom built data integration and reporting, proprietary HP enterprise tool implementations, KPI focused dashboards. Internally - attempting to grow a BI Business Practice from the ground up based on Tableau & Data Services offerings.

2009 - 2011 Owner - Ryrobes Consulting

Freelance consulting for a variety of medium sized. Mainly focused on reporting and data integration for "growth hacking" purposes (using both custom built apps & proprietary tools / apps). Typical including data consolidation, ETL, process automation, and data warehouse creation prior to reporting infrastructure changes.

2006 - 2010 IT Specialist 2, Programming - NYS Div of Criminal Justice

Built custom applications for gathering data and generating reports to fulfill data requests from the public and internal researchers. Worked on innovating government data processes in regards to data collection. Helped the 'Office of Justice Statistics and Performance' deliver data faster, with more reliability, accuracy, and less human effort.

2004 - 2006 IT Specialist - Colwell and Salmon Communications

Responsible for keeping internal infrastructure running and growing with business needs. Helped manage / coordinate a support team which included member in both US and India. Maintained / Extended a web portal system built to deliver real-time campaign results to telemarketing clients.

1999 - 2004 Systems Engineer / Solutions Consultant - eResources

Maintained internal infrastructure, built a number of in-house applications for operational use, performed in-house IT support and well as on-site client project work when needed.

some recent accolades

2012,13 - Named "Tableau Zen Master" by Tableau (only 13 worldwide)

Honored at each years customer conference, given special access and input to help drive the future of the software and its adoption. From the announcement: "... Tableau Zen Masters, members of the community who are masters of Tableau and the principles of information design, teachers to others and innovators"

2010 - Award: Homeland Security, Immigration & Customs Enforcement

Wrote a custom data process (python + Oracle PL/SQL) to cross-reference a federal database of deportees with the NYS Criminal History Database (CCH) enabling law enforcement agencies to immediately know the deportee status of arrestees and alert ICE that they had re-surfaced in the country. This was previously not possible and allowed deportees to be re-arrested and released without facing re-deportation or further consequence. From the plaque face: "For outstanding work product, unwavering support and assistance that have resulted in the arrest and conviction of thousands of the most egregious violent criminal alien fugitives in the state of New York"

ive to win. dare to fail."

software specialties

PHP, Python, Tableau SQL Server (stack), Oracle (DB) MySQL, ElasticSearch, HP Vertica CouchDB, HP Executive Scorecard

"general" specialties

Analytics, SQL, Data Visualization Automation, Systems Integration Tech focused but Business minded

talks given

2013 Tableau Customer Conference

Gave solo presentation: "The Art & Science of a Zen Master OR It's 2013, we need to start giving a sh*t about design!"

"Tools are just that. Tools. Technology changes. Helping your clients and customers kick ass? That NEVER becomes obsolete."

recent cool projects

riffbank.com

(Data Mining / Analysis of Semi-structured data)

"Search for Guitar Tab with Guitar Tab". Guitar tablature decoded into a normalized pseudo "language" for storage, analysis, and note-by-note indexing and searching.

ryrobes.com/petco

(Analysis / hit mapping of Padres Stadium hits)

"Taming PetCo Park". A hypothetical data analysis of the 2013 outfield changes - what would have the results been if the wall was moved years ago instead of 2012/2013. It's possible impact on historical hits, homeruns, etc.