

Jason Damiani

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Summary

Aspiring Data Scientist with Experience in Insurance, Finance, and Biotechnology

- 3+ years experience in roles including software development, risk analytics, sales, and modeling
- Building core data science competencies with project work in Python, MongoDB, R, and D3.js

Experience

2013–2014 **Catastrophe Risk Analyst**, *Insight Catastrophe Group*, New York, NY.

Provided decision support services to property insurers

- Revitalized client reporting by implementing automated runbooks tightly integrated with third party catastrophe risk model databases and APIs using T-SQL scripts and stored procedures, CLR stored procedures, and Python
 - Reduced time to report delivery by 67%
- Re-engineered stored procedures forming the backbone of on demand client single risk analytics to achieve a 75% reduction in lines of code and run time
- Applied statistical rigor to ad-hoc analyses:
 - Analyzed logs to model server traffic as a Poisson Process in order to determine the firm's hardware requirements
 - Conducted a sensitivity analysis on the variable inputs to the AIR CLASIC/2 hurricane model

2012–2013 **CDP Technology Analyst**, *JPMorgan Chase*, Tampa, FL.

Java developer on the Electronic Financial Services core distributed platform

- Identified and corrected Section 508 disability compliance issues
- Detailed and verified remediation to application vulnerabilities assessed by ethical hackers

2012 **Sales Intern**, *AxoGen Inc.*, Alachua, FL.

Supported the national sales team of a leading regenerative medicine company

- Developed an ASP .NET website allowing sales representatives to report, view, and plan daily sales activity
- Interfaced with executives to develop daily sales activity reports and analytics to drive corporate strategy
- Engaged a national sales team by conducting training webinars and performing inventory audits

2011 **Risk IT Intern**, *Genworth Financial*, Richmond, VA.

Developed key functionality of the Toolset for Risk Analytics and Quantification

- Mathematically modeled the problem of fitting insurance portfolio loss distributions
- Performed numerical optimization implementing the model solution in C#, leveraging a Quasi Newton Solver in the Microsoft Solver Foundation API
- Reduced time to fit distributions from hours to seconds and improved shock value accuracy on the order of millions of dollars over the previously used manual process

Education

2015 **Data Analyst Nanodegree**, *Udacity*.

Inaugural class

2012 **B.S. Industrial and Systems Engineering**, *University of Florida*, Gainesville, FL, 3.8/4.0.

Cum Laude

Projects

Analyzing MTA Subway Data. Answering the question "do more people ride the NYC subway when it rains?".
Python, Pandas, NumPy, ordinary least squares regression, ggplot

Data Wrangling OpenStreetMaps Data. Auditing, cleaning, transforming, and exploring user generated mapping data.
Python, XML, JSON, MongoDB

Skills

Languages	Python, T-SQL, MongoDB, R, C#, Java, VB .NET, VBA, Objective-C
Technologies	MongoDB, Hadoop, Microsoft Solver Foundation, ASP .NET
Concepts	Operations Research, Mathematical Modeling, Machine Learning