



LUIS CAMELION

Data Scientist

CONTACT

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www.datascientist.com

Objective

Data Scientist with 4+ years of experience executing data-driven solutions to increase efficiency, accuracy, and utility of the internal the in-data processing. Experienced at creating on the data on regression models, using predictive data modeling and analyzing data mining algorithms to deliver insights.

Skills

- PHP, Ruby on Rails, Java, C++, and Python
- Data management
- Data Mining
- Collaboration
- My/SQL, Mongo BD, JSON
- Data Problem Solving
- MySQL, SQLite3, Mongo DB
- Java, C/C#, Laravel
- cleansing, standardization, and mining
- provided technical leadership
- training to ensure on time
- project delivery
- Software Knowledge

EXPERIENCE

Senior Data Scientist • Hebron IT Company • 2016 – 2010

- Conducted a data regression analysis of the relationship between company stock prices and industry trends.
- Utilized web scraping techniques to extract and organize competitor data
- Increased accessibility and usability of customer data by redesigning data visualization techniques to include statistical graphs and information graphics
- Updated company data warehousing techniques such as data recall and segmentation, resulting in a 20% increase in usability for non-technical staff members.

Data Scientist • Microsoft – Tucson • 2014 – 2016

- Developed ETS for data sources used for reporting by sales, inventory, and marketing departments.
- Used predictive analytics such as machine learning and data mining techniques to forecast company sales of new products with a 95% accuracy rate
- Increased data security by updating companywide encryption, steganography, IP secure and wireless transmission practices.
- Company data warehousing techniques such as data recall and segmentation, resulting in a 90% increase in usability for non.
- Predictive analytics such as machine learning and data mining techniques to forecast company sales of new products.
- Analytics such as machine learning and data mining transmission.

EDUCATION

M.S in Statistics • 2008 - 2009 • University of California

- GPA 3.64

B.S in Computer Science • 2004 - 2008 • Arizona University

- GPA 3.35