Christopher Castle

Data Analyst and burgeoning Data Scientist

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projects

- Lending Club Analysis

Analyzed publicly available loan data from LendingClub.com to determine who their typical customers are and created statistical models to predict which loans would be repaid.

- Kaggle Competitions

Analyzed data provided by large companies (Home Depot, Walmart, Springleaf financial, The Otto Group) to predict direct marketing response, determine inventory needs depending on weather events, and increase search result relevance. In a broad sense to hone machine learning, data cleaning and other data science skills 'in the wild'

- Kindle Clippings Viewer with Topic Clustering

Created a website with a colleague which allows a user to register, upload their My Clippings file, and view their clips using search terms or browse by topics generated from a latent Dirichlet allocation model.

- Others Projects

Wrote reports on multivariate regression, a central limit theorem simulation, NOAA weather event analysis, and a machine learning project with random forests. Created a data product with predictive functionality.

experience

- ABC Legal Services (2009 - 2014)

Vendor Manager – Oversaw dozens of vendors across the U.S. Procured new vendors for process service and court filing and established compliance requirements and quality expectations. Resolved conflicts in quality and performance with existing vendors.

Service Quality Specialist – Reviewed legal documents to verify conformation between client and court records. Worked in tandem with automated processes to ensure accurate and efficient methods to handle large numbers of cases. Helped to increase productivity by providing feedback in real-time to calibrate and adjust processes to streamline work flow. Followed complex, client-specific policies and procedures.

about

Zealous learner shifting to a career in data science, interested in the application of statistical analysis to broad sets of problems. I have experience in vendor management, investigative research, quality assurance and automated processes. My other interests include hiking, reading history, and studying monetary and economic systems.

skills

- Proficient with the R Statistical Language
- Microsoft Access and Excel
- Familiar with Python and Javascript
- SQL and relational database structure
- Statistics
- Machine Learning
- Data Visualization
- Predictive Analytics

education

Coursera Data Science Specialization

Completed the 9 core classes for the specialization created by Johns Hopkins University which include exploratory Data analysis, statistical inference, machine learning, developing data products and report writing. Currently in the capstone project which involves finding underlying statistical properties of large sets of natural language text data for predictive purposes.

University of Washington

Bachelor of Arts in History - 2009