Jasmine Dumas

Data Scientist

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About

I'm seeking to utilize my computational programming & data analysis skills in a position that focuses in developing innovative open source software tools. I value hard work, creativity and openness. I'm an active member of the R Programming community and have contributed by formerly co-hosting a podcast on the language, RTalk and as an organization member & curator of the online newsletter, RWeekly.

Featured Projects

- Tutorial on Web scraping craft brewery ratings from Beer Advocate with R and import.io
- Shiny app for gene expression analysis for bioinformaticians
- Dashboard app of Reported Crimes in Hartford Connecticut

R Packages

- ttbbeer: R data package of beer statistics from U.S. Department of the Treasury (TTB)
- shinyLP: A R package for Bootstrap Components to make Landing Home Pages for Shiny
- shinyGEO: A Shiny app to analyze gene expression data

Education

- **DePaul University**, (2015 Expected Graduation 2018)
 - Master of Science Candidate in Predictive Analytics
 - Coursework: Intro to Programming with Python, Data Analytics & Regression, Database Processing for Large-scale Analytics, Advanced Data Analysis, Knowledge Discovery Technologies, Programming Machine Learning Applications.
- University of Hartford, (2008 2012)
 - Bachelor of Science in Biomedical Engineering
 - Coursework: Engineering Computer Applications, Calculus (1-2, Multivariable), Differential Equations, Independent Research, Engineering Design, Statics, Dynamics, Mechanics of Materials, Bio-materials

Data Science Experience

- The Hartford Financial Services (NYSE: HIG)
 - Associate Data Scientist, (April 2016 Oct. 2016)
 - Research & Implementation of machine learning techniques in variable reduction, selection to create predictive models for auto insurance class plans that improve loss ratio estimates, drive strategic pricing changes and insights on competitive position.
 - Enhancing the data science architecture by developing and maintaining an internal R package and writing technical documentation and tutorials.
 - R/Shiny application development for model monitoring and diagnostic business intelligence tools
 - Data Science Intern, (Nov. 2015 March 2016)
 - Developing a model monitoring web application with R/Shiny for auto insurance predictive model monitoring
 - Diagnostic residual analysis modeling to evaluate loss ratio in adverse risk segments for class plan changes

- University of Connecticut Institute for Systems Genomics (UCONN), (Sept. 2015 January 2016)
 - Bioinformatics Intern
 - Computational Programming and Unix scripting to contribute to the annotation of the Douglas-fir & Walnut genome
- Google Summer of Code, (May 2015 Aug. 2015)
 - Student Developer for the R Project for Statistical Computing Organization
 - Developed an web application with R & Shiny to automate differential expression and survival analysis of microarray gene expression datasets from the NIH Gene Expression Omnibus | github.com/jasdumas/shinyGEO

Skills

- R Programming: ggplot2, Shiny, dplyr, reshape2, plotly, Bioconductor, RMarkdown, R package development
- Statistical Software Packages: Minitab, SPSS, SAS
- Machine Learning: Regression Analysis, GLM, GBM, Clustering, Random Forest, Decision Trees, Ensemble Modeling
- Python: SQLite3, NumPy, pandas, scikit-learn
- Database Processing: basic SQL queries, Database Management (SQLDeveloper, Oracle)
- Web Development: HTML, Bootstrap Web Framework
- General Computing: GitHub, Git, version control, Markdown, Unix/Command line scripting

Peer-Reviewed Research Papers

- Dumas J, Gargano MA, Dancik GM. shinyGEO: a web-based application for analyzing Gene Expression Omnibus datasets. Bioinformatics. 2016 Aug 8. doi:10.1093/bioinformatics/btw519 | Paper link
- Dumas J, et.al., "Feasibility of an electronic stethoscope system for monitoring neonatal bowel sounds." Connecticut Medicine, Volume 77, Number 8, pp. 467-471, September 2013. | Paper link

Posters & Presentations

- IPA & data frames: Open Government Data and Beer Analytics | Presented Virtually to Cardiff, UK R User group, August 2016.
- useR! 2016 Conference International Annual Meeting (Stanford, CA): shinyGEO: An online tool for biomarker analysis in Gene Expression Omnibus (GEO) datasets
- American Association for Cancer Research Annual Meeting (New Orleans, LA) 2016: An online tool for biomarker analysis in Gene Expression Omnibus (GEO) datasets
- Northeast American Society of Engineering Education Conference (Lowell, MA) 2012: Dual Presenter
 bit.ly/JMD-asee1, bit.ly/JMD-asee2
- Neonatal/Perinatal Research Symposium at Connecticut Children's Medical Center, (Hartford, CT) 2012

Honors & Awards

- useR! 2016 Conference Diversity Scholarship
- 2015 Google Summer of Code Program Stipend for the R Project for Statistical Computing
- 2012 NASA Connecticut Space Grant Award: Senior Design Project Funding
- University of Hartford: Academic President's List, Dean's List