CAVAN DONOHOE

Currently looking to improve your company's data workflow

I am working as a Senior Statistical Programmer Analyst in Menlo Park, CA at GRAIL and love getting challenged at my current role. I have a level of expertise in both R and Excel that helps me both manipulate and analyze data as well as automate monthly tedious tasks. With the mind of a tutor, I make sure to document everything and answer questions quickly and efficiently when I explain my methodology to coworkers or clients. I am reaching out to companies and teams with needs for data science improvement to reduce human error and increase efficiency. Reach out to me if you have a project we can work on together or just reach out for a conversation.



EDUCATION

2018

Bachelor of Science

University of California, Irvine

O Irvine, CA

- · Major in Mathematics
- Minor in Statistics



PROFESSIONAL EXPERIENCE

February

Senior Statistical Programmer Analyst

Menlo Park, CA **GRAIL**

- · Author and maintain new R Packages used on cross production within entire company
- Perform Code Reviews and Independent Analysis for cancer and subject level
- Create new R Markdowns to display hundreds of TFLs (Tables, Figures, and Listings) in order to assess clinical trial accuracy
- · Create and document new Derived Variables for ongoing studies using Git for collaboration and R for coding
- Create a timeline visualizer for significant cancer screenings and events leading to an eventual diagnosis using R Shiny Output
- · Provide statistical programming support to data cleaning and locking activities, predefined and exploratory analysis, formal reports, publications, presentations, and new statistical methodologies
- Work closely with biostatisticians to create data and analysis program specifications based on the statistical analysis plan (SAP)
- · Maintain complete and auditable programming documentation for analysis of clinical
- Contribute to the development, documentation and maintenance of a reusable programming code library
- Create a timeline visualizer for significant cancer screenings and events leading to an eventual diagnosis using R Shiny Output
- Write unit tests to ensure programmatic updates will be compatible to previous versions



Reporting Analyst

24 Hour Home Care

PEl Segundo, CA

- · Automated a weekly report that calculates the Accounts Receivable aging for our company. This weekly report is now being calculated in R and automatically sends an email formatted in HTML with CSS to show summary tables and a highlighted list of achievements
- Imported, Cleaned, Manipulated, and Visualized data for ad hoc dashboard requests
- Assumed role of Analytics team liaison to other teams within the company
- · Automated batch invoice emails via R for use between teams to run
- · Connected R to Azure Web App to allow for script driven data exports now allowing for automated exports saving teams hundreds of hours per year

Back to Home Page

PDF version

CONTACT INFO



cavandonohoe@gmail.com



github.com/cavandonohoe in linkedin.com/in/cavandonohoe/

(805) 404-3321

SKILLS

and Wide Knowledge of VBA (pivot tables, vlookups,

automation), openxslx, manipulation, R Markdown,

Literally made this resume

package pagedown.

January 2019 March 2020

Actuarial Analyst

HMSA • Honolulu, HI

· Automated the CRG (Community Rated Groups) Band Renewal Process in R (4 hour process that now takes 1 minute)

- Developed the demographic and plan risk factors for AMS and Underwriting Department (now automated in R)
- · Worked on mandatory ACA rate filing
- Automated the Mental Health Parity process for hundreds of plans
- · Automated the Forecasting Model with user friendly Excel and R integration for obtaining data and easing the process
- Automated a tedious CRG proposal process that previously took an hour and now takes 4 seconds
- Explained processes with easily read documentation and hosted meetings to explain modeling changes and methodologies
- Fit empirical distributions to theoretical distributions using Kolmogorov-Smirnov tests and Maximum Likelihood Estimation in R while splitting every single partition of a sample in a time efficient manor



& AWARDS

BAS UCLA Case Competition Finalist (Project Presentation and Project Memorandum)



CREDENTIALS

Passed 3 Actuarial Exams