## CAVAN DONOHOE

#### Looking to improve your company's data workflow

I am working as a Senior Data Scientist 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. Let's have a chat so I can help your data from beginning to end.

# **EDUCATION**

2018

#### **Bachelor of Science**

University of California, Irvine

O Irvine, CA

- Major in Mathematics
- Minor in Statistics



### PROFESSIONAL EXPERIENCE

February

#### **Senior Data Scientist**

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 datasets
- 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 collaboratio, R for coding, and AWS for cloud storage
- 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) and Statistical Process Control
- Maintain complete and auditable programming documentation for analysis of clinical studies
- · 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
- Utilize R programming to analyze survival data and assess risk factors

April 2020 January 2021

#### **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. Used R and SQL to do this data analysis
- 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)



## **E** CREDENTIALS

**Passed 3 Actuarial Exams**