

Bryan Jenks

RESEARCH DATA ANAYLST II

California Correctional Health Care Services (CCHCS)

➡bryanjenks@protonmail.com | ♣bryanjenks.xyz | ◘ 0000-0002-9604-3069 | ◘ tallguyjenks | ⊞ bryanjenks

I have been writing production software in a variety of languages for over 3+ years for California Correctional Health Care Services. I have a deep driven passion for software, automation, and data science. This very CV was even compiled with code.

Employment

Research Data Analyst II

Elk Grove - California
October 2019 -> Present

CALIFORNIA CORRECTIONAL HEALTH CARE SERVICES

- LANGUAGES USED HTML, CSS, SASS, JavaScript, R, RMarkdown, SQL, CCL
- · Client side Cerner Millenium Database Administrator
- I design and disseminate statistical reports and visualizations written with R and RMarkdown
- I create SQL queries to extract raw data from an enterprise wide data warehouse
- · Using (HTML CSS/SASS JavaScript) as well as CCL/SQL,I draft stand alone webpages embedded in our Cerner Millenium medical software

YouTuber Online

YOUTUBE.COM/BRYANJENKSTECH

September 2019 -> Present

- · LANGUAGES & TOOLS USED HTML, CSS, SASS, JavaScript, R, RMarkdown, Bash, Awk, LaTeX, Git, Markdown, VimL
- I teach a variety of technology related topics ranging from programming languages, setting up development infrastructure, to tutorials for Programming Integrated Development Environments.
- I also teach about tools for academics such as LaTeX, BibTeX reference management, reference managers, Zettelkasten note taking, The Obsidian Application, and practices for Personal Knowledge Management.
- My Channel currently has a following of over 140 videos, 3,300 Subscribers, and 156,000 Views

Open Source Software Developer

Online

GITHUB.COM/TALLGUYJENKS

May 2019 -> Present

 $\bullet \ \ \, \mathsf{LANGUAGES} \ \mathsf{USED}-\mathsf{HTML}, \mathsf{CSS}, \mathsf{SASS}, \mathsf{JavaScript}, \mathsf{R}, \mathsf{RMarkdown}, \mathsf{T-SQL}, \mathsf{PL-SQL}, \mathsf{CCL}, \mathsf{VBA}, \mathsf{Batch}, \mathsf{Bash}, \mathsf{Markdown}, \mathsf{LaTeX}, \mathsf{Groff/Troff}, \mathsf{Groff}, \mathsf{Troff}, \mathsf{Groff}, \mathsf{Gro$

Owner & Operator

Galt - California

Norseman Leather Works

May 2015 -> Present

- LANGUAGES USED R, RMarkdown
- Create handmade leather goods for sale through online retail
- · Analyze Etsy sale csv data files with R and PowerBI to determine marketing and sale strategies
- Utilize R Programming to analyze timeseries trends in sales revenue and expenses

Research Data Specialist I (A)

Elk Grove - California

September 2020 -> November 2020

• LANGUAGES USED — HTML, CSS, SASS, JavaScript, R, RMarkdown, SQL, CCL

- Client side Cerner Millenium Database Administrator
- I design and disseminate statistical reports and visualizations written with R and RMarkdown
- I create SQL queries to extract raw data from an enterprise wide data warehouse
- Using (HTML CSS/SASS JavaScript) as well as CCL/SQL,I draft stand alone webpages embedded in our Cerner Millenium medical software

Associate Governmental Program Analyst

Elk Grove - California

CALIFORNIA CORRECTIONAL HEALTH CARE SERVICES

CALIFORNIA CORRECTIONAL HEALTH CARE SERVICES

November 2018 -> October 2019

- LANGUAGES USED R, VBA, RMarkdown, HTML, CSS
- Completed Lean Six Sigma Green Belt Project on the state wide reception center process for inmates entering state custody
- Created a report that processes over 50,000 medical records daily, that simplifies overdue medical appointment resolution for staff state wide
- · Conducted data literacy and anaylsis training to over 120+ department staff of all levels from Office Assistants to CEOs at 10 remote sites
- · Created automated reports with VBA programming in Excel using programming concepts such as arrays, loops, variables, objects, & API's
- Region wide subject matter expert in Microsoft Excel

Staff Services Analyst

Elk Grove - California

November 2016 -> November 2018

CALIFORNIA CORRECTIONAL HEALTH CARE SERVICES

- LANGUAGES USED R. VBA. RMarkdown, HTML, CSS
- · Conducted data literacy and anaylsis training to over 120+ department staff of all levels from Office Assistants to CEOs at 10 remote sites
- · Created automated reports with VBA programming in Excel using programming concepts such as arrays, loops, variables, objects, & API's
- Region wide subject matter expert in Microsoft Excel

NOVEMBER 2020 BRYAN JENKS · CV 1

Information Technology Associate (T&D)

Elk Grove - California

CALIFORNIA CORRECTIONAL HEALTH CARE SERVICES

July 2018 -> September 2018

- LANGUAGES USED SQL, CCL, VBA
- Resolved user tickets for the CCHCS Department statewide for issues related to Devices Scheduling and Mental Health Provider builds, and support in relation to the Cerner Millennium Software for the CCHCS EHRS (Electronic Health Record System)
- Used Database Administrator access to grant user permissions, build and route new resources, clinic lines, and locations within the Cerner Millennium medical software
- Troubleshoot issues related to Cerner Millennium for end users and stake holders

Health Program Specialist (A)

Elk Grove - California

June 2018 -> July 2018

CALIFORNIA CORRECTIONAL HEALTH CARE SERVICES

- LANGUAGES USED R, VBA, RMarkdown, HTML, CSS
- · Created a tool to simplify data set cleaning for most Quality Management SQL Server reports for front end staff that is utilized state wide
- · Conducted data literacy and analysis training to over 120+ department staff of all levels from Office Assistants to CEOs at 10 remote sites
- · Created automated reports with VBA programming in Excel using programming concepts such as arrays, loops, variables, objects, & API's
- Region wide subject matter expert in Microsoft Excel

Office Technician Ione - California

CALIFORNIA CORRECTIONAL HEALTH CARE SERVICES

April 2016 -> October 2016

- Analyzed Inmate Health Care Appeals and recommended methods of processing while preparing the appeals for review by the Appeal Coordinator
- Scheduled and conducted inmate interviews to those with disabilities trouble understanding English and low comprehension to ensure effective communication of their response from the Health Care Appeals Office
- Analyzed and interpreted trends in data from several spreadsheets of my design intended to track appeal movement through the institution and support the Health Care Appeals Coordinator in preventing overdue appeals
- Utilize the HCARTS system for the creation and tracking of Health Care Appeals in conjunction with various other programs such as SOMS, Inmate Locator, eUHR, and other correctional programs to effectively track and complete timely between 200-400 appeals per month

Office Assistant Ione - California

CALIFORNIA CORRECTIONAL HEALTH CARE SERVICES

September 2015 -> March 2016

- Analyzed on average 14,000+ medical documents for completion of signatures of the various stages of processing and routing and submission into the, Health Care Services eUHR Database every month.
- Documents handled such as but not limited to: Mental Health Treatment Plans, Medical Progress Notes 7230, 7362 Request for Medical Services Forms, and Dental Chart update forms.
- Analyzed and tracked trends in mail volume utilizing MS Excel for the Office Services Supervisor I and reported daily logs for their records.
- Managed created and filed various inmate Dental forms into charts for the entire inmate dental program at Mule Creek State Prison.

Education

Statistics I & II

Bachelors Data Analytics & Data Management

Online

WESTERN GOVERNORS UNIVERSITY

2020 -> Online

American Council on Education - Statistics.com

2019 -> 2019

Associate of Art (A.A.) Physical Education Teaching and Coaching

Sacramento - California

COSUMNES RIVER COLLEGE

2012 -> 2015

• Phi Theta Kappa Academic Honor Society

Associate of Science (A.S.) Liberal Arts: Math and Science

Sacramento - California

COSUMNES RIVER COLLEGE

2012 -> 2015

· Phi Theta Kappa Academic Honor Society

Stockton - California

SAN JOAQUIN DELTA COLLEGE

2011 -> 2011

DiplomaGALT HIGH SCHOOL

Pre-Calculus

Galt - California

AP English Literature

2007 -> 2011

AP US Government

• Ar U3 GOVERNINE

Skills

Programming Languages

BASH, CCL, DAX, JAVASCRIPT, PYTHON, R, T-SQL, PL-SQL, VBA

November 2020 Bryan Jenks · CV

Markup Languages

CSS, HTML, LATEX, MARKDOWN, RMARKDOWN, SASS, GROFF/TROFF

Data Interchange Formats

CSV, JSON, XML, FEATHER

Version Control

GIT

Text Editors

DISCERN VISUAL DEVELOPER, RSTUDIO, SQL SERVER MANAGEMENT STUDIO, VIM, VISUAL STUDIO, VISUAL STUDIO CODE

Microsoft Office

EXCEL, OUTLOOK, ONENOTE, POWERBI, POWERPOINT, VISIO, WORD



Phi Theta Kappa Academic Honor Society

GRANTED TO INDIVIDUALS IN THE 90TH PERCENTILE OF THEIR GRADUATING CLASS

Cosumnes River College

City Of Galt

Galt Community Character Coalition Honesty Award

AWARDED BY THE GALT CITY COUNCIL

2010

Projects_

Lean Six Sigma Green Belt — Reception Center Intake Process

Region 1 Quality Management

CALIFORNIA CORRECTIONAL HEALTH CARE SERVICES

· Completed a Lean Six Sigma Green Belt project on the reception center medical screening process at San Quentin State Prison improving compliance from 2% and a baseline capability aggregate of 29.96% compliance to 84% during the transition phase of the project through application of the lean 6 methodologies and tools. Scope of project affects 6 total state prisons with 3 more to be positively impacted by state wide changes resulting from this project

Universal Data Scrubber

Region 1 Quality Management

CALIFORNIA CORRECTIONAL HEALTH CARE SERVICES

· Creation of a Universal Data Scrubbing tool sent statewide to take most department SQL Report Server exports and turn them into raw data sets for Excel Analytics for end user staff

Works

Runes

https://github.com/tallguyjenks/runes

February 2020

- · Author and Maintainer
- · Released to CRAN

Certifications

Certified Lean Six Sigma Green Belt

CONVERT A STRING OF TEXT CHARACTERS TO ELDER FUTHARK RUNES

Certified Lean Six Sigma White Belt

Microsoft Software

VARIOUS APPLICATIONS

- Microsoft Excel 112
- Microsoft Word 22
- Microsoft Outlook 21
- Microsoft Power Point 18
- Share Point 9
- Microsoft Project 6
- Microsoft Access 3
- Microsoft Power BI 3