Calvin Floyd

calvinfloyd.com | Sacramento, CA

PROFESSIONAL EXPERIENCE

Sacramento Kings, Senior Data Scientist - Sacramento, CA

July 2021 - Present

- Managed multiple ETLs to ensure data from providers came in as accurate and as soon as possible
- Delivered data and other analytical insights to general manager and other upper management on a daily basis
- Enforced R package version control to ensure consistent and up-to-date working environments across the department
- Solidified testing and data validation systems to identify errors in our code and data as soon as possible
- Constantly consolidated and trimmed code in repository in an attempt to keep operation lean and manageable

Sacramento Kings, Basketball Operations Analyst - *Sacramento*, *CA*

November 2018 - July 2021

- Supervised multiple interns and their various projects ranging from research to ETL related processes
- Built and managed player projection systems involving overall performance, individual skills and market value
- Supported and maintained daily automated PDF report creation including pre-game, post-game and player reports

Sacramento Kings, Analytics Intern - Sacramento, CA

August 2017 - February 2018

- Assisted in the creation of team database consisting of over 400+ tables, utilizing R and PostgreSQL
- Built Shiny-based applications which provided the front office with information on player development
- Created data visualizations with ggplot and plotly, including hexagon-based shot charts and game-flow visualizations

Bankers Healthcare Group, Marketing Analyst - Syracuse, NY

April 2018 - November 2018

- Built regression models to help predict which customers would be most profitable to market to, using R
- Utilized Microsoft SQL to perform a majority of the data manipulation, combining hundreds of tables together

United States Tennis Association, Data Analyst Intern - Flushing, NY

Summer 2016

- Analyzed large amounts of spatio-temporal player-tracking data using Python (pandas) and MySQL
- Incorporated regression and decision trees to develop predictive models of the outcomes of individual tennis points

EDUCATION

Rochester Institute of Technology - *M.S. Applied and Computational Mathematics* 2015 - 2017 State University of New York at Geneseo - *B.A. Mathematics* 2011 - 2015

TECHNICAL SKILLS

• R • SQL • AWS • git / GitHub • Python • Linux • docker

→ Shiny - tidyverse → PostgreSQL → S3 - EC2 - RDS

PUBLICATIONS

grobblR, Comprehensive R Archive Network (CRAN)

September 2021

- R package aimed at producing PDF reports with various graphics easily in the R environment
- Uses a bootstrap-like grid system to combine objects together in the most flexible and intuitive way possible
- Utilized object oriented programming in order to make the rows and columns of the page well integrated

Shot-by-Shot Stochastic Modeling of Individual Tennis Points, JQAS

October 2019

- Paper using multi-resolution stochastic modeling to predict the win probability at each shot during a point
- Evaluated the evolution of individual points every 25th of a second for each player in the match
- Analyzed spatio-temporal tracking data using Python and R, specifically looking at players' locations and tendencies

AWARDS

Best Young Researchers' Award – 1st Place, UP-STAT 2017 Conference

April 2017

- Annual Conference of the Upstate Chapters of the American Statistical Association
- Application Category Excellent oral presentation by a student of a compelling application of statistics or data science

RELATED COURSEWORK

Predictive Analytics, Rochester Institute of Technology

Principles of Statistical Data Mining, Rochester Institute of Technology

Numerical Linear Algebra, Rochester Institute of Technology

Spring 2016

Spring 2016

LEADERSHIP AND OTHER ACTIVITIES

Men's Varsity Basketball Team, SUNY Geneseo
Head High School Basketball Coach, East Irondequoit High School

2013 - 2014

2016 – 2017