Ryan Adam Abanilla Sandan

201-492-2452 | rsandan@berkeley.edu | linkedin.com/in/rsandan | github.com/rsandan | rsandan.github.io

Education

University of California, Berkeley

May 2022

Bachelor of Arts in Data Science

Berkeley, CA

Technical Skills

Languages: Python, SQL, R, Java, C++, HTML, CSS/Sass, Javascript

Libraries: Pandas, NumPy, Plotly, Ngrok, Streamlit, Keras, Jax, TensorFlow, Scikit Learn, PySpark, PyTorch, XGBoost Tools: SageMaker, DataBricks, Snowflake, Spark, Hadoop, Git, Docker, JIRA/Confluence, Airflow, Azure DevOps Business Intelligence: Tableau, Power BI, Excel, Salesforce Analytics, Looker, Adobe Analytics, Power Automate, D3

Professional Experience

Data Analyst III

June 2022 – Present

Juniper Networks

Sunnyvale, CA

- ➤ Built ETL pipeline using Python, SQL, Snowflake, DataBricks, and Tableau to capture and visualize YoY carbon emissions from Juniper's customers use of hardware products with cross-functional collaboration across Hardware Engineering, Sustainability, Supply Chain, and Marketing; achieved <u>A-rating in CDP Climate Disclosure 2023</u>.
- Supervised and led Tableau/Power BI dashboard production and server management for different teams within Legal (e.g., Legal Operations, Compliance, Brand Protection, and Patents)
- > Automated 20+ live dashboards with its respective scheduled refreshes utilizing Python, Snowflake/SQL, Microsoft Power Automate, and 3rd party APIs, overall saving 35 hours of manual effort done bi-weekly
- > Configured and optimized JIRA OSS Projects to replace Palamida (EOL), enhancing workflows, automations, and user experience. Served as Super Admin, supporting 400+ Product Counsel SMEs and Engineering users
- > Streamlined and automated legal workflows (e.g., NPI Checklist, Quarterly Certifications, GTM Agreements) using Forms, Excel, Power Automate, enabling real-time notifications for attorneys and SMEs based on form inputs
- > Published own materials (e.g., slide decks, training videos) on company's internal website, primarily within legal

Legal Technology Analyst Intern

June 2021 – June 2022

Juniper Networks

Sunnyvale, CA

- > Developed Tableau dashboard tracking outside counsel spend across 75+ firms and 1000+ matters, enabling 15% cost savings through rate negotiations and matter scoping
- > Deployed live Tableau dashboard via Snowflake/SQL connection visualizing HR data across 10k+ employees to identify risk profiles and compliance training needs, increased completion rates by 30% in certain business units

Course Assistant January 2021 – May 2022

UC Berkeley College of Data Science, Computing, and Society

Berkeley, CA

- Supported 120+ overall students in 3 data science courses and provided weekly office hours for technical support
- Coordinated with professors to develop jupyter notebooks and utilized Git to manage coursework curriculum

Aerospace Scholar / Software Developer

September 2019 – March 2020

NASA NCAS

NASA Stennis Space Center, MS

- Programmed rover mission routes to retrieve rocks and execute rescue missions using GoPiGo and Python
- Awarded 1st place in team rover competition evaluating rover performance, budgeting, and communication

Projects

Next Man Up: NBA Player Clustering for Talent Identification | vscode, pandas, numpy, matplotlib, sklearn, nba api, seaborn

- > Implemented k-means clustering machine learning model to group NBA, WNBA, G-League, NCAA players based on standardized box score statistics to scout emerging talent, and provide player replacements for injuries/trades
- > Developed data preprocessing pipelines and modularized my own user-defined functions to transform and normalize datasets from nba.com (stored in MongoDB Atlas), applied t-SNE to visualize clusters of players