

KENDALL JACKSON

Phone: 510-856-8447 | Email: ken.kjl@gmail.com | Oakland, CA 94602

LinkedIn: <https://www.linkedin.com/in/kendall-jackson-3953159b/>

Github: <https://github.com/CodeNameKND14>

SUMMARY

Multidisciplinary data scientist with a passion for condensing large data into a comprehensible story. Adept at working independently and collaborating with teams across multiple functions to take information from a wide variety of sources and effectively breaking down concepts in layman terms to diverse audiences. Excels at solving complex problems.

EDUCATION

University of California Berkeley
Data Analytics Certificate

Berkeley, CA
Graduate November 2019

Columbia University, Columbia College

Bachelor of Arts in Psychology with Special Concentration in Business Management

New York, NY
Graduated May 2017

- Kappa Delta Rho Academic Scholarship Award Winner (six out of eight semesters)
- Dean's List (Spring 2017)

TECHNICAL SKILLS

Languages: Python, SQL, JavaScript, R, CSS, HTML

Data Manipulation & Visualization: Pandas, Numpy, Matplotlib, Plotly, Beautiful Soup, Seaborn, D3.js, React

Databases: MySQL, MongoDB, PostgreSQL

Other: Flask, Heroku, Git, Adobe Photoshop, Tableau, Big Data Analytics with Hadoop, Machine Learning, JSON

PROJECTS

Coinsumo: <https://www.thecoinsumo.com/>

- Helped develop the site Coinsumo, a platform where individuals are able to exchange unwanted gift cards for cryptocurrencies, PayPal or ACH Bank deposit, using HTML, CSS, and jQuery, so that specific exchanges could occur.

Graphing Rent: https://github.com/CodeNameKND14/rent_analysis

- Examined how certain population dynamics affect rent pricing in American cities using Pandas, Seaborn, and Python

World Happiness: <https://country-happiness.herokuapp.com/>

- Developed a Flask web application examining what particular variable influenced an individual's happiness world wide using Pandas, Python, SQLAlchemy, and D3.js

WORK EXPERIENCE

Royal Greens Cannabis Retailer

Associate Manager

Oakland, CA
November 2018 – Present

- Supervised all day-to-day business operations
- Handled employer recruitment, staffing, training, scheduling, and payroll
- Reviewed customer data in order to augment marketing approach and amend inventory purchases

BitBroker Labs

Data Science/ Business Development Intern

Berkeley, CA
May 2019 – August 2019

- Analyzed and Scraped user data to find patterns in user behavior by A/B testing website features and functionalities using Python and BeautifulSoup
- Developed and deployed multiple websites using HTML, CSS, and jQuery
- Reached out to several heads of companies to help build capital and potential partnerships resulting in a partnership with welcome.ai, a tech incubator helping companies discover, learn and adopt AI technologies

Boies Schiller Flexner LLP

Litigation Paralegal

New York, NY
June 2017 - November 2018

- Researched and examined various documents using legal databases such as LexisNexis, Westlaw, and Boardvantage, in order to aid attorneys and consult high profile clients
- Oversaw the financing and organization of all of BSF's internal libraries

- Acted as Head Paralegal and Tech Director during the US v. Galanis trial, liaising between the court and trial team, participating as a summary witness, and creating presentations, graphs, and charts for the jury based on acquired data

RR Donnelley

New York, NY

Data Analytics Intern

June 2016 - August 2016

- Modeled most efficient routes to ensure optimal product delivery from a cost and timing perspective, implemented and designed dashboards, and presented current vs. future state findings to senior management
- Constructed database by aggregating market research on key competitors to drive the development of microsites
- Drafted content for internal marketing communications to promote new products, collateral, and sales tools

Columbia University Housing Services

New York, NY

Associate Project Manager

June 2013 - December 2014

- Monitored approximately 50 University owned properties, and was responsible for managing project budget, resource planning, and delivery of weekly statuses to senior management
- Analyzed and identified gaps in statistical data, providing operational cost forecasting, leading to 30K in capital savings