

# KENDALL JACKSON

Phone: 510-856-8447 | Email: ken.kjj1@gmail.com | Oakland, CA 94602

[LinkedIn](#) | [Github](#) | [Portfolio](#)

## EDUCATION

---

### University of California, Berkeley

Data Analytics Certificate

Berkeley, CA

November 2019

### Columbia University

Bachelor of Arts in Psychology with Special Concentration in Business Management

New York, NY

May 2017

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

## WORK EXPERIENCE

---

### BitBroker Labs

Berkeley, CA

*Data Science/ Business Development Intern*

May 2019 – September 2019

- Analyzed user data to find patterns in user interaction with developed websites
- Refactored HTML, CSS, and jQuery code based on A/B test results increasing the click through rate and improving usability
- Built capital and partnerships resulting in a partnership with welcome.ai

### Boies Schiller Flexner LLP

New York, NY

*Litigation Paralegal*

June 2017 - December 2018

- Researched and examined various documents using legal databases to aid attorneys and consult high profile clients
- Acted as Head Paralegal and Tech Director during the US v. Galanis trial, creating presentations, graphs, and charts for the jury based on acquired data

### RR Donnelley

New York, NY

*Data Analytics Intern*

June 2016 - August 2016

- Collected data and devised most efficient routes for product delivery, optimizing for cost and time
- 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

## PROJECTS

---

### [World Happiness](#)

- Developed a Heroku web app examining key variables to help illustrate the importance of happiness within a country
- Utilized Pandas for data wrangling to restructure the raw data
- Created a REST API with Flask using Python as a Server-side Language
- Stored the data in a SQL database and used SQLAlchemy to perform CRUD operations on the data
- Reflected the data onto an HTML page using JavaScript, D3.js, and CSS for visualization

### [Mars Mission](#)

- Designed a REST API with Flask that scraped various websites for data related to the mars mission
- Completed initial scraping using BeautifulSoup and automated the browsers actions using Splinter
- Stored the scraped data into a MongoDB database and displayed the information onto an HTML webpage

### [Graphing Rent](#)

- Examined how certain population dynamics affect rent pricing in American cities
- Utilized Pandas for data mining to gather, process, and analyze patterns
- Visualized statistical data using Seaborn and Python

## TECHNICAL SKILLS

---

- **Languages:** Python, SQL, JavaScript, R, CSS, HTML
- **Data Manipulation & Visualization:** Pandas, Numpy, Matplotlib, Plotly, Beautiful Soup, Seaborn, D3.js, jQuery
- **Databases:** MySQL, MongoDB, PostgreSQL
- **Other:** Flask, Heroku, Git, Tableau, Big Data Analytics with Hadoop, TensorFlow, Sklearn, JSON, Statistics