

# RYAN-CHRISTOPHER LEYBA

559-916-5812 • San Francisco, CA • [github.com/RLeyba](https://github.com/RLeyba)  
[ryanleyba@gmail.com](mailto:ryanleyba@gmail.com) • [linkedin.com/in/ryanleyba/](https://linkedin.com/in/ryanleyba/)

With backgrounds in cognitive psychology and data science, I hope to understand and predict human behavior and actions on a quantitative level to inform customer-centric products.

---

## SKILLS

Python | SQL | Web Scraping | Scala | Spark | Machine Learning | Data Visualiaztion

## EXPERIENCE

**DATA SCIENCE APPRENTICE** JUN 2019 - AUG 2019

**GENERAL ASSEMBLY** SAN FRANCISCO, CA

- Worked extensively with Python and SQL, covering many important Data Science packages within Python including Numpy, Pandas, Scikit-Learn, Scipy, Statsmodels, and more.
- Acquired, cleaned, and explored large datasets in order to present findings to both technical and non-technical audiences.
- Trained a convuntional neural net for the purpose of building multi-clothing image classifier using Keras.

**DATA ANALYST** MARCH 2019 - MAY 2019

**SURPLUS LINE ASSOCIATION OF CALIFORNIA** SAN RAMON, CA

- Tracked, processed, and analyzed broker, policy, and stamping fees in order to adjust rates in response to fluctuations in the California non-admitted market while meeting daily quotas.
- Coordinated with brokerage firms, individual brokers, and other clientele to successfully produce and process specialized insurance policies.
- Educated brokers on compliancy and the use of industry-specialized data system, SLIP.

**USER EXPERIENCE / USER DESIGN INTERN** OCT 2017 - MAR 2018

**SOUNDOFF** BERKELEY, CA

- Designed the user interface, user experience, and prototype for the beta mobile application.
- Collaborated with the SoundOff team in holding user tests and interviews to create and improve new iterations of the mobile prototype.

## EDUCATION

**GENERAL ASSEMBLY** SAN FRANCISCO, CA

**DATA SCIENCE IMMERSIVE** JUN 2019 - AUG 2019

- Participated in a full-time immersive course, completing in-class projects, Kaggle competitions, and personal projects covering a wide range of Data Science topics.
- Comprehensively worked with Machine Learning classification/regression techniques.
- Worked with creating and querying PostgreSQL databases Data Visualizations with Matplotlib, Seaborn, and Tableau.

**UC BERKELEY** BERKELEY, CA

**BACHELOR OF ARTS - COGNITIVE SCIENCE** AUG 2014 - DEC 2018

- Relevant courses to current work are Discrete Mathematics, Computational Modeling, Program Concepts & Methods(Intro to C++), Research in Vitrual Communities/Social Media, Social Psychology, and Structure & Programs(Intro to Python).
- Participated in a UC Berkeley IM Dodgeball Team all four years of school.