RYAN-CHRISTOPHER LEYBA 559-916-5812 • rleyba.github.io • github.com/RLeyba ryancleyba@gmail.com • 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 to create models for prediction and classfication using libraries such as XGBoost and sentiment analysis tools like Vader.
- · Comprehensivley worked with creating and querying PostgreSQL databases and creating data visualizations with Matplotlib, Seaborn, and Tableau.
- Trained a convultional 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.
- · Acquired, cleaned, and explored large datasets in order to present findings to both technical and non-technical audiences.

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.