# **Daniel Ryan Furman**

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### **EDUCATION**

University of California, Berkeley, School of Information – Berkeley, CA

**Anticipated May 2023** 

<u>Master of Information Management and Systems</u>

Specialization: Applied Data Science and Machine Learning | Graduate Certificate in Applied Data Science

University of Pennsylvania, College of Arts and Sciences – Philadelphia, PA

**Graduated May 2020** 

Bachelor of Arts with Distinction in Earth Science

Minor: Mathematics ● Cumulative GPA: 3.79/4.0

Honors: CURF Rose Research Award, NSF Award #1757952, CURF Climate Action Grant, EES Hayden Scholar

Activities: NCAA D1 Golf Team • Experimental Geophysics Lab

Harvard-Westlake School – Los Angeles, CA

**Graduated June 2016** 

Cumulative GPA: 4.2/4.0 (Weighted) • ACT: 34 (Composite Score) • Activities: Varsity Golf Team Co-Captain

#### RELEVANT EXPERIENCE

## Data Science & Analytics Consultant - Contract & Freelance

March 2019 - Present

- Refined geospatial software for Comon Solutions working cross-functionally as an intern on the Engineering team by developing human-out-of-the-loop image processing and vision modeling pipelines, which inform conservation strategy for land management stakeholders via information extracted from big data (100's GB). [Link]
- Strategized recommendations with **De Castro, West Inc.** for a real estate partnership restructuring 11 unevenly shared assets into 3 majority ownerships by building a search algorithm to minimize stake change between partners (value + debt), finding an optimal state with ~\$2.9mm difference against ~\$159mm in assets. [Blog]
- Extracted product insights for the **Official World Golf Rankings Ltd.** with two decades of proprietary data (16 feats. x 3400 tournaments). Developed analytics such as PCA biplots that drove stake-holders to ship ranking system updates in Q3 2022 that more accurately capture relative athletic performance and strength of field.

#### **Data Mining Teaching Assistant – Berkeley Haas School of Business**

September 2021 - Present

• Collaborated on "Descriptive & Predictive Data Mining" for Executive MBAs with Prof. Luyi Yang by helping source data sets for assignments and teaching R programming to students during office hours and lecture. [Syllabus]

#### **Data Science REU – Harvey Mudd College**

May 2019 - August 2019 (PT - January 2021)

- Constructed GIFs of climate change impacts for four marquee CA species from bioclimate features and species
  presence records (19 feats. x 6800 obs.), using thousands of Global Climate Model rasters. [DataViz] [Poster]
- Developed a Python class with Catboost & XGBoost geo-classification through an innovative multi-seed/multi-sample framework (AUCs>0.95, domain SOA). Built R functions for data ETL and model blending & selection.

#### **PROJECTS & INTERESTS**

**SurfCrowds.ai** – Python, AWS (Lambda, S3), Dash, Heroku. [Web-App]

• Built a crowd size predictor for Malibu, CA with Random Forest & Gradient Boosting ensemble regression running as an AWS Lambda function, equipping my hometown surf community with new types of Al-driven forecasts.

Instagram Style Clustering with NLP – Python (NLTK, HuggingFace), R (Shiny, Tidyverse). [DataViz]

• Explored author attribution on Instagram with captions from health food influencers with highly related topical content, using KMeans on BERT embeddings (capturing stylistic context) to cluster three profiles (NMI = 0.6).

#### Kaggle Competitions – Python (PyTorch, TF/Keras), Neptune.ai. [BirdCLEF21 Blog]

- BirdCLEF21: Won solo bronze out of 816 teams for Sound Event Detection with multi-label CNNs (ResNest18) and metadata classifiers (397 classes, ~63,000 obs.), overcoming a large train/test shift and weak labeling (F1=0.61).
- SETI Search: Placed top 17% out of 768 teams for radio anomaly detection by bagging ViTs and CNNs (AUC=0.77).