(310) 993-9757 | <u>dryanfurman@gmail.com</u>

<u>LinkedIn</u> | <u>GitHub</u> | <u>Portfolio</u>

Daniel Ryan Furman

A lifelong learner passionate about data science, machine learning, and software development. "More data beats better models, better data beats more data, and eighty percent of the outcomes result from twenty percent of the inputs."

EDUCATION

University of California, Berkelev

Master of Information Management and Systems

Berkeley, CA Expected May 2023

Philadelphia, PA

May 2020

University of Pennsylvania

Bachelor of Arts in Environmental Science and Mathematics

Cumulative GPA: 3.79 / 4.00 (Magna Cum Laude)

- Honors: Rose Undergraduate Research Award ('20); NSF Award #1757952 ('19); CURF Research Grants ('18)
- Relevant Coursework: Numerical Mathematics, Computational Linear Algebra, Machine Learning, Data Analytics, Data Mining for Big Data, Modeling Geographic Space, Biostatistics, Game Theory, Calculus I – III

PROJECT & RESEARCH EXPERIENCE

Data Science Researcher | Harvey Mudd College | Claremont, CA | Code

May 2019 - Jan 2021

• Pioneered geospatial ML frameworks for species conservation in the Mojave Desert, built highly predictive distribution models with climatological features through soft voting best subset selection (AUCs > 0.95).

Geophysics Researcher | UPenn Ice Physics Lab | Philadelphia, PA | Code

Sep 2017 – May 2020

 Spearheaded experimental geophysics project probing large-scale ice sheet processes, discovered grain size sensitive flow mechanisms for natural ice densification as explored in my award-winning senior thesis.

Data Science Consultant | Official World Golf Rankings | *Remote*

Mar – May 2019

 Investigated fairness of the ranking system through unsupervised learning techniques, discovered persistent tourbased biases as well as extensive errors throughout the company's aged and poorly schemed databases.

Statistics Researcher | James Cook University | Townsville, Australia

Aug - Dec 2018

• Analyzed bird assemblage abundance and species richness patterns across the Australian Wet Tropics, built random forest regressors on geospatial and temporal subgroups of decades-worth of ecological survey data.

Strategy Intern | Wildlife Works | San Francisco, CA & Indonesia

May – August 2017

• Conducted feasibility report profiling a REDD+ carbon-credit investment in East Kalimantan, Indonesia, found gaps in the project's proposed socio-economic impact for the underserved local communities.

SKILLS & PUBLICATIONS

Overview: Creative hypothesis designer, effective team leader and collaborator, detail-oriented problem solver

Programming: Python (numpy, matplotlib, scipy, scikit-learn, pytorch, pandas), R, C++, MATLAB, Shell/terminal

Conference Proceedings: (1) DR Furman, SK Halvorsen, and SC Adolph: *Society for Integrative and Comparative Biology Meeting* (SICB), Jan 3, 2021. (2) DR Furman and SK Halvorsen: *SCCUR Meeting*, Nov 23, 2019.

VOLUNTEERING & INTERESTS

- Teaching Volunteer with Philadelphia Water and the Cook-Wissahickon School (*16-17, 3 hours per week)
- Volunteer with Star Paws Rescue ('13-16, 4 hours bi-weekly) and Marine Mammal Center ('16, 5K run)
- UPenn environmental community, e.g., Penn Sustainability Review: "The Indirect Hand of Man" ('17)
- UPenn Sigma Alpha Mu (two-time brotherhood chair, '17-18 and '19-20)
- UPenn D1 Varsity Golf Team ('16-17), Captain at the Harvard Westlake School Golf Team ('15-16)
- Certified PADI Rescue Scuba Diver with AQF CPR, First Aid, and O₂ training ('19)
- Reads: Everybody Lies, Universal: A Guide to the Cosmos, Sapiens, Seven Brief Lessons on Physics
- Hobbies: surfing, playing guitar, rock climbing, backpacking, and OSS development (see my PyPi)