Daniel Ryan Furman

(310) 993 9757 • daniel furman@berkeley.edu • github.com/daniel-furman

SKILLS

Programming: Proficient in Python (e.g., Numpy, Pandas, Scikit-Learn, Pytorch, Flask), R, Matlab **Version Control/Databases:** GIT, GitHub, Anaconda, Docker, SQL (e.g., sqlite, mysql, postgresql) **Writing:** Published 4 papers at scientific research venues, numerous code & project documentations **Cloud:** Growing knowledge of GCP & AWS tools for data science and software development

EXPERIENCE

Nov 2021 - Present Understory.Al - Data Scientist

Mountain View, CA

- Machine Learning Intern
 - Supported the Software Development team by building and deploying computer vision segmentation models for next-gen land management applications with remote sensing drone imagery. [Link]
 - Delivered an MVP in 6 months that is reproducible to new clients/use-cases, developed demo by deploying 4 segmentation models for inference over 10+ scenes (>80% balanced accuracy).
 - Validated & managed 100+ GB imagery in GCP, collaborated on scalable & accurate instance segmentation models in Python (patch-based logistic regressors, U-Nets), applied texture synthesis packages in Matlab to generate synthetic training data (10k's of obs.), developed a hierarchical label search module for 1:1 label to pixel mapping in Python, wrote communicable technical documentation at the code and project levels & structured MVP software with agile practices.

Summer 2019 Harvey Mudd College - Data Science Researcher

Claremont, CA

- Won an NSF grant to build communicable forecasts of climate impacts in CA, by building classifiers in R and Python of species distributions to forecast & visualize shifts (19 feats., ~7k obs.). [DataViz]
- Built and open-sourced a module [<u>PySDMs</u>] for AutoML geo-classification fit via block cross-validation, multi-seed/sample blending, and model search (Catboost, Logistic Regression, etc.), with AUCs>0.95.

Mar 2019 - Present Contract/Freelance - Data Science Consultant

Remote (USA)

- Strategized re-structuring recommendations with De Castro, West Inc. for a real estate partnership shifting 11 unevenly shared assets into 3 majority ownerships by building a search algorithm to minimize value & debt stake change, optimal state exhibited <2% change against ~\$159mm. [Blog]
- Extracted advanced analytics insights for the Official World Golf Rankings Ltd. from over two
 decades of professional golf tournament data across 21 tours by developing PCA biplots and refining
 written deliverables, convincing stake-holders to ship updates in Q3 '22 to boost the system's fairness.

EDUCATION

Anticipated University of California, Berkeley, School of Information

Berkeley, CA

May 2023 Master of Information Management and Systems

Specialization: Machine Learning | Graduate Certificate in Applied Data Science **Teaching:** TA for Data Mining @ Berkeley Haas (MBA247.11, Fall 2021) [Syllabus]

Graduated

University of Pennsylvania, College of Arts and Sciences

Philadelphia, PA

May 2020 Bachelor of Arts with Distinction in Earth Science

Minor: Mathematics • **Cum. GPA:** 3.79/4.0 • NCAA D1 Golf • Experimental Geophysics Lab **Honors:** Rose Research Award [Paper], NSF Award #1757952 [Poster], CURF Grant [Write-Up]