

Leon Shpaner

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EDUCATION

[Master of Science \(M.S.\), Applied Data Science](#), University of San Diego (GPA: 4.00/4.00)
[Bachelor of Arts \(B.A.\), Economics](#), University of California, Los Angeles (UCLA)

August 2022
September 2007

EXPERIENCE

Data Scientist | UCLA Health | Los Angeles, CA | Hybrid | Full-time April 2023 – Present

- First author of two American Society of Nephrology Kidney Week abstracts on kidney failure risk prediction using internal EHR data, both achieving AUCs in the 80th percentile: one [reproducing gold-standard risk equations](#), and a second [extending prediction across CKD stages 1-4](#).
- Built the [kfre Python library](#) and [kfre R package](#), implementing Tangri et al.'s kidney failure risk equations, designed for broad use in predictive analytics in healthcare.
- Co-developed Python libraries [model_tuner](#) and [equiboots](#) (bias and fairness auditing), leveraging bootstrapping techniques for equitable model evaluation across diverse groups, and served as a speaker for the [EquiBoots](#) tutorial at JupyterCon 2025.
- Produced an XGBoost Regression model used in production to predict high-cost Medicare Advantage patients year-over-year; implemented system-wide, with a forthcoming paper detailing the project's impact and methodology.
- Delivered an XGBoost model used in production to predict one-year mortality risk, facilitating timely transition to supportive (palliative) care.

Data Scientist | Children's Hospital Los Angeles | Los Angeles, CA | Hybrid | Full-time March 2022 – October 2022

- Developed an Extra Trees machine learning model in the pediatric ICU to predict post-terminal extubation mortality (AUC 0.88), resulting in a co-authored paper in [Pediatric Critical Care Medicine](#).
- Maintained data quality and PHI compliance across a multi institution pediatric research collaborative.

Sales Data Analyst | Real Social Dynamics/Self Mastery Co. | Remote | Contractor May 2014 – December 2023

- Automated sales reports in Excel using VBA and built SQL queries for revenue aggregation and KPI analysis.

Financial Analyst | The Los Angeles Film School | Los Angeles, CA | Full-time September 2013 – October 2020

- Integrated financial reporting into CPM software to streamline data flow.
- Automated reports with VBA macros, cutting 20 staff hours per month.

TEACHING EXPERIENCE

Instructor | UCLA Extension | Hybrid | Contractor August 2023 – Present

- Instruct fundamentals of data science, statistics, and machine learning in Excel and Python.

Adjunct Professor | University of Maryland Global | Remote | Contractor April 2023 – Present

- Teach undergraduate courses in data science and statistics with Python.

Adjunct Faculty | Purdue University Global | Remote | Contractor October 2022 – February 2024

- Instructed database fundamentals, entity relationship diagrams, tables, and SQL queries in Access.

Adjunct Professor | University of San Diego | Remote | Contractor December 2020 – Present

- Co-designed and instruct graduate statistics with Python course for the Applied AI program.
- Designed and instructed inaugural course on Excel-based statistics for the Data Analytics Certificate Program.

Course Facilitator | Cornell University | Remote | Contractor November 2018 – November 2025

- Facilitated data analytics and statistics certificate courses.

PROFESSIONAL DEVELOPMENT

- **The Linux Foundation:** [JupyterCon 2025 Official Speaker Credential](#) November 2025
- **Cornell University:** [Certificates in Data Science, Data Analytics, and related areas](#) 2018 – 2025

SKILLS

- **Programming:** Python, R, SQL, JavaScript, LaTeX, HTML, CSS.
- **Python Libraries:** NumPy, Pandas, Scikit Learn, Statsmodels, SciPy, MLflow, AutoKeras, Aequis, Flask, Dash Plotly.
- **R Libraries:** Tidyverse, Ggplot, Caret, e1071.
- **Tools and Platforms:** Git, Azure, Databricks, BigQuery, Tableau, Looker Studio, Excel, Access.
- **Languages:** English (fluent), Russian (fluent), Spanish (basic).