

# Leonid Shpaner

Los Angeles, CA | (310) 721-7126 | [lshpaner@ucla.edu](mailto:lshpaner@ucla.edu) | [linkedin.com/in/lshpaner](https://www.linkedin.com/in/lshpaner) | [github.com/lshpaner](https://github.com/lshpaner) | <https://www.leonshpaner.com>

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## EDUCATION

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**University of San Diego** – Master of Science (M.S.) - Applied Data Science [GPA: 4.00/4.00]

August 2022

**University of California, Los Angeles (UCLA)** – Bachelor of Arts (B.A.) - Economics

September 2007

## EXPERIENCE

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**Data Scientist** | UCLA Health | Los Angeles, CA | Full-time

April 2023 – Present

- First author of an [abstract published by the American Society of Nephrology](#), successfully reproducing gold-standard kidney function risk equations on internal EHR data; achieved AUCs in the 80th percentile and optimized Brier scores.
- Developed [open-source 'kfre' Python library](#) to reproduce kidney failure risk equations by Tangri et al., designed for broad use in enhancing predictive analytics in healthcare.
- Developed an XGBoost Regression model in production to predict high-cost Medicare Advantage patients (bloomers) year-over-year; successfully implemented system-wide, with a forthcoming paper detailing the project's impact and methodology.
- Collaborating with a multidisciplinary team of faculty members and data scientists to extract meaningful and actionable insights from a variety of healthcare data, including but not limited to biomedical and patient-related information.

**Data Scientist** | Children's Hospital Los Angeles | Los Angeles, CA | Full-time

March 2022 – October 2022

- Conducted research in pediatric ICU developing an Extra Trees machine learning model to predict mortality post-terminal extubation with 88% AUC; co-authored a paper for [Critical Care Medicine](#) and enforced rigorous data quality and PHI compliance standards, supporting the DONATE multisite cohort study and aiding the team's recognition with an Early-Stage Researcher Award.

**Sales Data Analyst** | Self Mastery Co. | Remote Contractor

May 2014 – December 2023

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

**Financial Analyst** | The Los Angeles Film School | Los Angeles, CA | Full-time

September 2013 – October 2020

- Integrated the financial reporting infrastructure into newly adopted CPM software (Prophix), streamlining data processes and contributing to a 20% reduction in expenses through enhanced reporting efficiencies.
- Automated financial reports using VBA macros, significantly reducing department workload by 20 hours monthly and facilitating more data-driven decision-making.

## TEACHING EXPERIENCE

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**Instructor** | UCLA Extension | Hybrid/Remote Contractor

August 2023 - Present

- Instructing data science fundamentals course that covers statistics and basic machine learning in Excel and Python.

**Adjunct Faculty** | University of Maryland Global | Remote Contractor

April 2023 – May 2024

- Instructing fundamental data science and statistical concepts using Python and R.

**Adjunct Faculty** | Purdue University Global | Remote Contractor

October 2022 – February 2024

- Instructed database fundamentals, entity relationship diagrams (Visio), table creation, and SQL queries in Access.

**Adjunct Professor** | University of San Diego | Remote Contractor

December 2020 – Present

- Co-designed and currently instruct graduate statistics using Python for the M.S. in Applied Artificial Intelligence program.
- Designed and instructed inaugural course on Excel-based statistics for the Data Analytics Certificate Program.

**Course Facilitator in Data Analytics & Statistics** | Cornell University | Remote Contractor

November 2018 – Present

- Facilitating courses with focused feedback and guidance on student assignments and projects
- Completed additional [certificates in Data Science and Data Analytics](#) through gift of learning program.

## DATA SCIENCE WORKSHOPS

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- **Data Science for Everyone, CDC/NIOSH** (January 21, 2022): Facilitated a [workshop on Python and R](#), focusing on data preparation, exploratory analysis, and supervised learning, including a practical case study on traffic accident data.

## TECHNICAL SKILLS

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- **Programming Language and Tools:** Python (NumPy, Pandas, Scikit-Learn, MLflow, AutoKeras, Aequitas, SciPy), R (Ggplot, Tidyverse, Caret, e1071), SQL, JavaScript, Microsoft Azure, BigQuery, LaTeX, HTML, CSS, Access, Excel, Tableau, Google Data Studio (Looker), Git.
- **Data Science:** data analytics, visualization, hypothesis testing, data mining, time series, machine learning and predictive modeling (supervised/unsupervised: regression, classification, clustering).
- **Languages:** English (fluent), Russian (fluent), and Spanish (basic).