Derek Topper

72 Nancy Blvd, Merrick, NY 11566 • derektopper@gmail.com • (516) 477-3879 • derektopper.com

EDUCATION

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

Master of Information and Data Science, Online Part-Time Program (Expected Graduation August 2021)

Relevant Coursework: Data Science Programming, Research Design for Data and Analysis, Statistics for Data Science

University of California, Berkeley, Berkeley, CA

Bachelor of Arts in Data Science, Certificate in Entrepreneurship & Technology, & New Media (Graduated 2019) *Relevant Coursework:* Deep Learning, Principles and Techniques of Data Science, Data Structures, Analyzing Cultural Data, Probability and Statistics in Data Science, Computing with Data, Probability & Statistics, Linear Algebra.

SKILLS: Python • SQL • R • SAS • Java • Spark • TIBCO Spotfire • HTML • Basic Spanish • JavaScript • Tableau

EXPERIENCE

Orlando Magic Basketball Club, Orlando, FL, Basketball Analytics Associate, 2019 - 2020

- Assist in the development of various predictive processes, such as draft modeling, season simulation and player evaluation tools, to help our coaching and front-office staff better utilize information.
- Create, communicate and maintain automated reports and processes that utilized analytical techniques to identify
 undervalued players, league-wide trends, referee tendencies, opponent strengths and weaknesses and scouting
 insights.
- Develop ad-hoc programs and reports, to assist all aspects of Basketball Operations, including scouting, sports science, and coaching analytics, using SAS/SQL, Python, and R.

New York Islanders Hockey Club, Floral Park, NY, Business Operations Analyst, 2019

- Led efforts to optimize ticket strategy through the development of multiple ML-based attendance and revenue models.
- Helped to double our season-ticket member base through fan breakdown analyses, retention modeling and lead scoring.
- Generated the team's ticket pricing structure, by establishing game tiers, ticket prices and revenue projections for future seasons, and worked closely with team leadership to turn such analyses into an actionable pricing strategy for our team.

Phoenix Suns Basketball Club, Phoenix, AZ, Business Analytics and Data Science Intern, 2018

- Created an interactive dashboard examining Ticketmaster Resell data to allow various team executives to understand the single game operations of our secondary market, using SAS, SQL and TIBCO Spotfire.
- Produced various statistical models and metrics to dynamically predict individual game ticket sales and developed
 a variable pricing structure that set prices for each of next season's games, so the team could decide how much to
 sell each game for.
- Discovered over 46,000 previously unidentified illegal "Broker" seat resales, which could save the team over \$3.4 million.

New York Mets Baseball Club, New York, NY, Business Analytics and Data Science Intern, 2017

- Managed and examined the strategic planning of daily Citi Field food, beverage, merchandise, memorabilia and promotional operations and provided daily reporting to explore trends within our day-to-day undertakings.
- Crafted exploratory methods to improve Venue Services campaigns and undertakings through various predictive Python analytics, data metrics, enterprise decision management techniques, investigative reports, and customer surveys.
- Compiled information from the team's propriety business datasets to dissect market conditions and customer
 preferences to aid the team's recognition of rapidly changing consumer trends and explore creative solutions to adhoc problems.

Sports Analytics Group at Berkeley, Berkeley, CA, *Founder and President*, 2016 – 2019

- Oversaw the development of over 100 club members to consult for professional sports teams, produce dozens of data-driven sports research papers and data-centric sports journalism articles and learn about data science and machine learning.
- Managed various special projects teams, in charge of independent research and analytics consulting for
 professional teams like the Golden State Warriors, Cleveland Cavaliers, San Jose Earthquakes, Cal Bears Football,
 and NFL/NBA trainers.
- Arranged external events with professional sport teams such as our SAGB Case Competitions, where we have
 partnered with the San Francisco Giants' and Sacramento Kings' Analytics departments, and our SAGB Speaker
 Series, where we have partnered with the Oakland Athletics and Golden State Warriors, to bring sports analytics
 professionals to our campus.

UC Berkeley Division of Data Sciences, Berkeley, CA, Modules Lead Developer, 2017 – 2019

- Planned syllabi and materials for two Data Science courses for UC Berkeley's Data Science Education Program, working with professors and graduate students to direct and implement these data-focused efforts.
- Developed dozens of lab and homework assignments, using Jupyter notebooks, on topics ranging from classification and regression techniques to the ethical concerns of "big data," to be deployed in a cloud computing environment for student use.
- Supervised two teams of students in researching topics, collecting data, modeling information and visualizing solutions.

Daily Californian, Berkeley, CA, *Distribution Analyst*, 2015 – 2017

- Directed the process improvement for the weekly circulation of 40,000 newspapers over 150 drop locations.
- Collaborated with a team of six in operational advisory, decreasing rate of return by 50% over a 6-month period through various data metrics such as strategic A/B testing using Excel and Python.
- Analyzed readership data through the filing of weekly reports and monthly reports to develop and propose changes to distribution strategy for the newspaper to improve the return rates of Daily Californian boxes.

Mundial Sports Network, New York, NY, Business Analytics Intern, Summer 2016

- Prepared and filed monthly reports on the online traffic of over 15 million unique persons over more than 300 different owned or partnered websites, through GA and comScore data.
- Curated the serving of hundreds of thousands of targeted advertisements through DFP and Ad Exchanges for major clients like McDonalds, AT&T, JetBlue and Allstate & instituted a data management platform to understand our audience qualities.

COLLEGE ACTIVITIES

2015 - 2019

Data Science Intern, Cal Football • Teaching Assistant, Principles of Data Science Course • Business Analytics Consultant, Optimir Consulting • Sports Chair, Business Careers in Entertainment Club • Sportscaster, KALX Radio • Philanthropy Chair, Sigma Alpha Mu Fraternity

PROJECTS

- Relationships Between Sports Fandoms: Developed a network analysis for the intersection of Twitter followers of American Sports teams to evaluate the commonalities of social media followers between sports teams
- *NBA Hackathon Fouls:* Modeled the idea of changing the expected value of 2 foul shots for every game in last 10 years, and explored how that would effect various aspects of basketball
- *ParkSmart:* Worked with Honda engineers to build a machine-learning model to predict the availability of parking spots in Columbus, Ohio based on historical parking meter data and Honda smart car location data.
- Analyzing Census and Satellite Imaging Data: Created a deep-learning residual neural-network infrastructure to convert European satellite imagery into population aggregation estimates
- Topic Modeling Death Row Inmates' Last Words: Used machine learning and natural language processing techniques to develop sentiment analysis clusters in the last statements of death row inmates
- Rising Tuition and American Students: Analyzed educational data in R to research and visualize the effects of rising college tuition on American students