

SHAUN ISRANI

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EDUCATION

UC SAN DIEGO

Hacıoğlu Data Science Institute - BS, Data Science

Cumulative GPA: 3.3/4.0

Relevant Coursework: Principles of Data Science, Introduction to Data Science, Workshop in Data Science, Programming/Data Structures for Data Science, Data Ethics, Data Structures/Algorithms for Data Science, Introduction to Statistical Analysis, Theoretical Foundations of Data Science I/II, Introduction to Probability, Practice and Application of Data Science, Data Science in Practice

San Diego, CA

Expected Jun 2028

BELLAIRE HIGH SCHOOL

International Baccalaureate (IB) Diploma Programme

Cumulative GPA: 4.9/5.0

National Merit (PSAT): 228/228, SAT: 1560/1600, ACT: 34/36

AP Scholar with Distinction, 10 AP exams taken with 4.2 average, Over 26 AP/IB Honors Classes

Houston, TX

Aug 2021 - Jun 2024

WORK EXPERIENCE

THE COUNCIL ON RECOVERY | DATA ANALYST INTERN

Jun 2025 - Sept 2025

- Analyzed Customer Relationship Management data reports for twelve years of data and 10,000+ donors and built an insight paper on the task for presentation to the director of development for evaluation of fundraising performance.
- Completed an Exploratory Data Analysis project evaluating changes in donors and event attendance trends for customer analysis from speaking events and program changes on Jupyter notebook using pandas, numPy, matplotlib, and scipy.
- Used Microsoft Power Automate workflows to streamline venue management operations for 1,000 events per year..

TESTMASTERS PROFESSIONAL TEST PREP | PRIVATE TUTOR

Jun 2024 - Sept 2024

- Conducted weekly one-on-one tutoring sessions for SAT, PSAT, ACT, and ISEE (Upper Level) math preparation.
- Tutored middle and high school students in Algebra, Linear Functions, Geometry, Trigonometry, Data Analysis, and AP Calculus AB/BC, emphasizing conceptual understanding and advanced problem-solving strategies.
- Provided structured feedback on PSAT, SAT, and ACT advanced math course materials, drawing on direct student interactions to recommend session designs aligned with effective learning behaviors and real-world study patterns.

ALPHAX DECISION SCIENCES | EXPERIENTIAL LEARNING INTERNSHIP

Jun 2023 - Aug 2023

- Configured Jupyter notebook in Python to program a prime number project, to explore properties, visualize patterns, and predict primes up to 1 million, and a kickstarter statistics project, predicting fundraising success based on timeline, genre, and amount.
- Presented project to management in Powerpoint format, explaining both the purpose of the computation, tradeoffs of different algorithms and the finding of the final result through a narrative of problem-solving.
- Contributed to revisions of the company's advanced Python Jupyter Notebook course materials and project presentation guidelines, improving clarity, structure, and instructional effectiveness.

ACTIVITIES/CLUBS

- UCSD Circle K International (CKI) Appointed Board Tech Chair (2025 Spring - 2026 Fall): Website development, discord announcements
- UCSD Data Science Student Society (DS3) Online Content Board Writer (2024-2025), Executive Board Workshops Team (2025-2026)
- Club Tennis, HDSI Student Council, Association for Computing Machinery, TIE Houston/San Diego student member

SKILLS/INTERESTS

Technical: Data Theory, Mining, Visualizations, Informatics, Model Building, Applied Math, ML/DL, Crypto/Stocks, Proficient LLMs User

Libraries: Numpy, Mathplotlib, SciPy, Pandas, Matplotlib, Scikit-learn

Programming Languages: Python, Javascript, Basic R

Developer Tools: Jupyter Notebook, VS code, Github, Cursor, Terminal, Google Colab

Certification: MS Word 2016, Indesign CS4

Sports: Competitive Tennis Player USTA & UTR, Weightlifting, Hiking, Running

Interests: Piano, Hip Hop Music, Basketball, Physiology, Speech and Debate, Philosophy/Psychology

Hobbies: Visiting museums, Chess, Journaling, Volunteering, Reading

Languages: English, Basic Hindi & Vietnamese

PROJECTS

ACM AI TEAM 3 - 2025 SUMMER DATA SCIENCE PROJECT

- Trained, optimized, and embedded a kaggle resume dataset into a transformers model to make it recommend top 5 songs you would like based on your resume, posted on hugging spaces platform. Shown at summer 2025 acm projects showcase

GITHUB PROJECTS REPOSITORY: ALL IN-CLASS DSC PROJECTS (2024-present)

- <https://github.com/shaunisrani/dsc-projects>

EDA PROJECT 1 GOOGLE COLAB (2025 summer)

- From a population csv file, plotted the population of the top 10 countries over time with trends and forecasting using basic EDA, data wrangling, data cleaning.

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- rejoin eki?
- change wrk exp wording
- attach ap exams score report to linkedin?
- change other category?
- add more dsc stuff? Duh (resume prep being able to talk abt it to)
- change subheadings size? illusory.
- send fufa resume
- making resume more dsc focused only w some important soft skills only: as you go on, but u put all in LI (full resume create too tho?)
- dsc deep spec resume and resume & cv templates and creating a cv + cv style resume all later
- add projects to resume, add lect courses? More certifications?
- resume feedback arc (jay, mom, noor, (sammy?), industry ppl, fufa, etc)
- finish finalized resume and (full resume) LI and dsc additions to resume, git, LI, etc constantly, add anything else to LI (as like full resume) rn cuz changed resume? + add all resumes to the drive fr
- put spelling bee in linkedin and other section add too

League of Legends Gameplay Analysis (DSC 80)

Option A (most technical)

- Engineered and validated real-world competitive gameplay data, including explicit analysis of structured missingness and its impact on downstream conclusions.
- Conducted hypothesis testing and built baseline predictive models to evaluate relationships between in-game strategies and match outcomes.
- Performed subgroup diagnostics to compare model behavior across strategic contexts and deployed results via a web-based data product (GitHub Pages).

Option B (slightly shorter)

- Built an end-to-end data science pipeline combining data engineering, hypothesis testing, predictive analysis, and subgroup diagnostics on competitive gameplay data.
- Communicated results through reproducible notebooks and an interactive, deployed visualization site.

Sleepiness & Diagnostic Group Analysis (COGS 108)

Option A (statistical emphasis)

- Analyzed observational health data with a focus on data quality, explicitly diagnosing non-random missingness and its relationship to diagnostic group membership.
- Conducted exploratory analysis and statistical hypothesis testing to evaluate group differences while accounting for bias and observational limitations.
- Produced reproducible notebooks and visual diagnostics to support transparent, interpretable conclusions.

Option B (shorter)

- Performed rigorous missingness analysis, exploratory data analysis, and hypothesis testing on health-related observational data, emphasizing interpretability and statistical validity.

Sensor-Based Time-Series Analysis (DSC 96)

Option A

- Analyzed sensor-based time-series data to identify interpretable temporal patterns using diagnostic visualization and feature reasoning.
- Communicated analytical findings through a structured technical report emphasizing signal interpretation rather than black-box modeling.

Option B (very concise)

- Conducted exploratory time-series analysis of sensor data, focusing on pattern identification and interpretability, with results presented in a formal analytical report.