

NATHAN SU

DATA SCIENCE MAJOR
FINANCE MINOR



nathanbethelschool@gmail.com



949-797-6182



Fountain Valley, CA

PROFILE

I am an ambitious sophomore at UCSD, striving to put his mark in the world. I am looking for opportunities to expand my knowledge in the field of Data Science. With a passion for problem-solving and data analysis, I have always wanted to apply the skills I have learned into my everyday life. I am excited to be part of the future of technological innovation and hopefully contribute something to its growth.

EDUCATION

UC San Diego - Data Science
2024 - Present

Cumulative GPA: 3.363

La Quinta High School
2020 - 2024

Cumulative GPA: 4.17

SKILLS

- Fast Learner
- Flexible
- Good communicator/teammate
- Some experience in Java
- Proficient in Python/Statistics

EXTRACURRICULARS

DS3 - DATA SCIENCE CLUB

WORK EXPERIENCE

Internship at Double P Investment LLC

Financial Day Trading Company

2024- Present

- Use Charles Schwab research software/ChartGPT to screen stocks

Courtesy Clerk - Stater Bros.

June 2023 - December 2023

- Helped close the store on Fridays - Sundays (3pm - 11pm)
- Cleaned registers and shelves
- Re-stocked out of place items
- Bagged items
- Threw out trash
- Swept floors
- Helped customers find items and take groceries to car
- Allocate tasks to fellow courtesy clerks
- Communicate with managers, cashiers, deli workers on any issues or requests

RELEVANT CLASSES

DSC 10 - data exploration, statistical inference, and prediction through Python

DSC 20 - Expanded on DSC 10, including recursion, higher-order functions, function composition, object-oriented programming, interpreters, classes, and simple data structures such as arrays, lists, and linked lists

DSC30 - encapsulation, abstract data types, interfaces, algorithms and complexity, and data structures such as stacks, queues, priority queues, heaps, linked lists, binary trees, binary search trees, and hash tables in Java

DSC40A - empirical risk minimization, optimization, regression, classification, and discrete probability

DSC40B - time complexity analysis, the analysis of recursive algorithms, graph theory, and graph search algorithms

DSC80 - algorithms, statistics, machine learning, visualization, and data systems

TENTATIVE CLASSES

Math 193A (Actuarial Mathematics) - probabilistic foundations of insurance, short term risk models, survival distributions and life tables
Math 193B (Actuarial Mathematics II) - life insurance and annuities, analysis of premiums and premium reserves
MGT 180 (Business Finance) - concepts of corporate finance

REFERENCES

- Denise Phung / 714-955-3044